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**PROGRAM MANAGER  
FOR ROCKY MOUNTAIN ARSENAL**

U.S. ARMY  
MATERIEL COMMAND

— COMMITTED TO PROTECTION OF THE ENVIRONMENT —

**Final Waste Management  
Technical Report  
Rocky Mountain Arsenal  
Commerce City, Colorado**

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*RMA 94-0001 1/1*

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# REPORT DOCUMENTATION PAGE

Form Approved  
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE 12/29/93	3. REPORT TYPE AND DATES COVERED	
4. TITLE AND SUBTITLE WASTE MANAGEMENT TECHNICAL REPORT, ROCKY MOUNTAIN ARSENAL, COMMERCE CITY, COLORADO, TASK 92-2, FINAL			5. FUNDING NUMBERS  DAAA05 92 D 0003	
6. AUTHOR(S)				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  HARDING LAWSON ASSOCIATES DENVER, CO			8. PERFORMING ORGANIZATION REPORT NUMBER  94244R07	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  ROCKY MOUNTAIN ARSENAL (CO.). PMRMA COMMERCE CITY, CO			10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT  APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words)  THIS MANAGEMENT PLAN COVERS THE WASTE MANAGEMENT ACTIVITIES AT THE RMA. APPENDIX A - PROVIDES A LIST OF TASK 92-2 DELIVERABLES. APPENDIX B - PROVIDES A LISTING OF THE DRUMS MANAGED IN THE CENTRAL WASTE HANDLING AREA.				
14. SUBJECT TERMS  DECONTAMINATION, DRUM INVENTORY			15. NUMBER OF PAGES	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT  UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT	

19960129 121



**Final Waste Management  
Technical Report  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Prepared for

**Program Manager for Rocky Mountain Arsenal**  
Building 111, Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

HLA Project No. 21901 702010  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003

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December 29, 1993

RMA 94-0001 1/1



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## **INTRODUCTION**

Harding Lawson Associates (HLA), under Contract DAAA05-92-D-0003, Delivery Order 0001, was responsible for waste management activities at the Rocky Mountain Arsenal (RMA). The waste management activities included the following: operation and maintenance (O&M) of the central waste handling area (CWhA), O&M of the south plants decontamination area (SPDA), O&M of the Basin F interim response action (IRA) structures, and direction from the Program Manager for Rocky Mountain Arsenal (PMRMA) Operations Management Branch. Roy F. Weston, Inc. (Weston) was the previous waste management contractor at RMA. HLA's contract period was October 1992 to September 20, 1993; however, Weston worked with HLA during the month of October 1992 and was responsible for the waste management operations during October 1992. A modification to the Task 92-2 contract was awarded June 1, 1993, which extends the period of performance for the following ongoing work until December 15, 1993: personal protection equipment (PPE) disposal, video presentation of PPE disposal, waste analysis data review, and Pond A cover cleanup. Appendix A provides a list of Task 92-2 deliverables. Appendix B provides a listing of the drums managed in the CWhA. A list of equipment furnished by the government and equipment purchased for the waste management task will be produced as part of Task 93-09.

## **CENTRAL WASTE HANDLING AREA**

The CWA provides storage of Remedial Investigation/Feasibility Study (RI/FS) and RMA operational generated waste in compliance with the Resource Conservation Recovery Act (RCRA) and the CWA standard operating procedures (SOPs). The CWA includes the following 13 warehouses: B-619, B-785, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Warehouse B-619 contains RMA facility operational wastes. These warehouses are used for storage of drums, empty tanks, and tires and equipment used on various projects at RMA.

Warehouse B-785 is divided into separate areas. The east end (B-785EP) is used for drum processing and drum treatment. The bay west of B-785EP is B-785E. The B-785E area contains the drum warming room, personnel changing room, and personal protective equipment (PPE) baler. The B-785E area was modified during Task 92-2 by installing the personnel changing room for workers to change into and out of Level B PPE before and after entering B-785EP for drum processing and treatment. The B-785E area was also modified for PPE sorting and baling operations by constructing a 6-inch high bermed area, coating the area and berm with epoxy paint, installing a U.S. Army--owned baler, and providing electrical service to the baler. The following warehouses received minor roof repairs during Task 92-2: B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

## **OPERATIONS**

HLA issued and received drums in support of RMA activities. The contractors were required to follow the procedures provided in the CWA SOPs. These procedures require the waste generator to provide the following information about the drummed waste: generators' project description, waste source location, waste description, type of waste, accumulation start date, waste analysis conducted (or knowledge of contamination), percent of drum filled, and presence of free liquids within the drum.

HLA personnel processed the drummed waste after it was accepted into the CWHHA drum management system. The drum lids were opened during processing in B-785EP to verify the waste type, percent filled, and presence of free liquids; flame ionization detector (FID) and combustible gas indicator (CGI) readings were recorded. Drums of waste generated from Basin F activities were not processed, and are stored in B-788, B-791 and B-793. These warehouses contain only Basin F wastes and are kept segregated from other stored wastes. The drum chain-of-custody record and the drum inventory data sheet were completed after the inspections. The drums were transferred to unique addresses within the warehouses to facilitate inventory control and retrieval.

Drummed waste information was recorded on the chain-of-custody forms and the drum inventory data sheet was entered into the drum inventory database. The original record documents are maintained in the files in the waste management trailer (Z-26) files, and copies of these documents are maintained in HLA's Denver office. A total of 1388 drums were issued, 1480 drums were received, 1619 drums were stored, 313 drums were cleaned and crushed, 288 drums were treated, and 2578 drums (primarily drums from the personal protective equipment disposal project) were cleaned and stored for reuse. Appendix B provides a list of the drums managed in the CWHHA. This list includes the drum number, drum contents, disposition, status and processing code. Processed drums and drums that were processed but did not pass the paint filter test were treated in B-785EP.

Drums were treated by emptying the contents into a container and mixing portland cement and lime with the contents of the drum to remove the free liquids. The treated materials were placed back into the drums.

Decontamination wastewater generated from drum cleaning activities in B-785EP flowed into sumps in the area and were pumped into a holding tank located in B-785EP. During Task 92-2, 6900 gallons of decontamination wastewater were transferred from the B-785EP tank to the Comprehensive Environmental Response and Liability Act wastewater treatment system (CWTS) for

## **Central Waste Handling Area**

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treatment. Wastewater samples were collected before transferring decontamination wastewater to the CWTS. The wastewater samples were submitted to the RMA Laboratory for analysis to ensure the wastewater was in accordance with CWTS acceptance criteria.

The CWA drums and facilities were inspected weekly in accordance with the CWA SOPs. Records of these inspections are maintained at the waste management field office (trailer Z-26), the HLA Denver office, and a copy of these records was submitted to PMRMA monthly.

### **DRUM TREATMENT ASSESSMENT**

HLA performed a drum treatment assessment to verify that wet soil generated by ongoing activities related to the environmental cleanup at RMA is sufficiently treated by the waste management contractor to pass the paint filter test. HLA randomly selected 48 drums stored in warehouses that had undergone treatment by the existing treatment method. No free liquid was observed in any of the 48 drums inspected, indicating that the existing method of treating waste solids was meeting its objective.

HLA evaluated the following four alternate treatment methods: existing treatment method, in-drum treatment, Mini-Maxcrete mixer, and cement mixer. The evaluation indicated that economically, the Mini-Maxcrete mixer and cement mixer methods are the most attractive alternatives relative to cost. HLA also performed an evaluation of binding agents that could potentially be effective for stabilizing the drummed solids. The Draft Treatment Assessment of Waste Failing to Pass the Paint Filter Test (HLA, 1993) provides more details of the drum treatment assessment.

### **WASTE ANALYSIS DATA REVIEW**

HLA reviewed the waste analysis data, hazardous waste profile sheets, and Land Disposal Restriction (LDR) evaluations and assisted RMA Logistics with the completion of Defense Reutilization Marketing Organization (DRMO) turn-in documents for 193 drums of waste materials located in warehouse B-619. This effort was to facilitate the disposal of these waste materials through DRMO in a

timely manner. HLA drafted an implementation document for PMRMA to meet the requirements contained in the Final Decision Document for Element One of the CERCLA Liquid Waste Interim Response Action (Roy F. Weston, 1992). One hundred eighty drums in the north side of B-619 that did not have adequate documentation to identify their source or contents were investigated and the contents cataloged. Discarded chemicals at the RMA Laboratory were inventoried and the data were submitted to RMA Logistics for proper disposal of the chemicals through DRMO. A program was initiated to define the physical and chemical characteristics needed to process approximately 170 drums of RMA operations waste stored in both sides of B-619.

### **PERSONAL PROTECTIVE EQUIPMENT DISPOSAL**

As requested in the scope of work, possible methods for disposing of approximately 2600 drums of spent PPE in storage at the CWHHA were evaluated. Spent PPE from the Basin F IRA was not included in the disposal evaluation or effort. A trial run of the PPE disposal operations was conducted in April 1993 to evaluate the feasibility of the bulk shipment method. The Army-owned baler was mobilized to B-785E and installed for use. HLA developed SOP 234, Baler Operations Trial Run, to ensure proper and safe operation of the baler. One bale was produced from 53 drums of sorted PPE. Based on the time required to sort the PPE from non-PPE items and to compact the spent PPE into a bale during the trial run, HLA confirmed that bulk shipping disposal was the most economically feasible disposal method. PPE drums were transferred to B-785E throughout the drum sorting and baling operation. The drums of PPE that were emptied were recorded. The emptied drums were cleaned and stored for reuse or crushed for disposal. Sixty one bales weighing approximately 1800 pounds each were produced from 2528 drums of PPE. The bales were transported to Highway 36 Subtitle C landfill for disposal. A video presentation of the PPE disposal operation was coordinated by HLA. An Army contractor taped activities during the PPE disposal. The raw taped footage was given to HLA for scripting, editing, and producing the video presentation.

**DRUM INVENTORY GRAPHICS SYSTEM**

A drum inventory graphics system and drum inventory database system were developed for personal computer use by D.P. Associates. These systems provide a visual representation of the drums in storage, and track drum inventory information.



## **SOUTH PLANTS DECONTAMINATION AREA**

The SPDA provides decontamination facilities for vehicles and equipment used during the various RMA activities. Specific operations relevant to these decontamination activities are described below.

### **OPERATIONS**

The wastewater generated from the decontamination activities flowed through a solids separator and was stored in tanks located in secondary containment. Other liquids, including purge water from monitoring well sampling activities, were stored in individual tanks within the secondary containment area. Samples of wastewater were collected and submitted to the RMA Laboratory for analysis to evaluate whether the wastewater meets acceptance requirements of the CWTS. A total of 73,350 gallons of wastewater was transferred to the CWTS during Task 92-2.

Samples of saturated sediment were collected from the SPDA tanks and sump and submitted to an RMA contractor laboratory for toxicity characteristic leaching procedure (TCLP) analysis. The results of the analyses indicated that the saturated sediment is not a hazardous waste. Debris and saturated sediment were removed from the SPDA tanks and sump using the RMA Vacuum truck. The saturated sediments were mixed with lime and portland cement to ensure they would pass the paint filter test, and then drummed for storage.

In accordance with the SPDA SOPs, the SPDA was inspected each day of operation. Records of these inspections are maintained at the waste management field office (trailer Z-26). The inspections were used to document any deficiencies and the corresponding corrective actions taken. A comprehensive report on SPDA activities was submitted to the PMRMA monthly.

**SPDA MODIFICATIONS**

The SPDA secondary containment area was coated with a waterproof epoxy paint during Task 92-2 to enhance the containment capabilities of the structure. A water meter was installed at the SPDA to record the use of water during decontamination activities.

## **BASIN F INTERIM RESPONSE ACTION STRUCTURES**

The Basin F IRA Structures include: Basin F waste-pile, Basin F surface impoundments, Ponds A and B, Basin F Tank Farm that includes three 1.3 million-gallon aboveground storage tanks, and Basin F Capped Area. Inspections and management of the Basin F IRA Structures are performed in accordance with SOPs included in the Operation, Maintenance, and Inspection Procedures Manual. The inspections identify deficiencies found and the corrective actions that were taken. A comprehensive report on Basin F activities was submitted to PMRMA monthly.

### **BASIN F WASTE PILE**

Activities conducted at the Basin F waste pile included pumping and transferring leachate to Pond A, general operation and maintenance of the leachate transfer and collection system, daily and weekly inspections, and waste pile cap maintainance. Basin F leachate was generated at three primary (leachate collection) sumps and three secondary (leak detection) sumps contained within the waste pile. During Task 92-2, 53,267 gallons of waste pile leachate were collected and transferred to Pond A. This number represents a reduction of 3,814 gallons in the leachate that was collected and transferred during the 1992 fiscal year. The Basin F waste pile primary and secondary sumps were sampled and analyzed for semivolatile organic compound (SVOCs). The analytical results were consistent with previous Basin F waste pile sample results. The mobile tank used to transfer waste pile leachate was replaced during Task 92-2 because of cracks in the base of the original tank. Waste pile leachate is now transferred from the mobile tank to Pond A using a pump instead of a gravity feed.

Several sump pumps were evaluated during the Task 92-2 as part of the pump assessment program. The purpose of the pump assessment program was to identify pumps that (1) can evacuate the waste pile sumps as completely as possible, and (2) are compatible with the waste pile leachate and power sources available. Based on the results of the pump assessment, the original waste pile sump pumps were replaced with smaller air diaphragm pumps.

## **Basin F Interim Response Action Structures**

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The waste pile sump flushing program was initiated in 1991 to improve leachate flow rates within the sumps and was continued during Task 92-2. Two types of sump flushes were performed: regular sump flushes and extended sump flushes. Regular sump flushes were performed by heating water through the Hotsy steam cleaner (100 gallons for primary sumps and 25 to 50 gallons for secondary sumps), pumping the heated water into the sumps, and pumping out the sump. The extended sump flushes were performed by heating water in 85-gallon drums or 300-gallon troughs, pumping sufficient heated water to fill the entire sump with heated water (160° F), and leaving the water in the sump for several hours. A significant increase in the amount of leachate recovered from the Cell 2 primary sump was noted. A significant decrease in the amount of leachate recovered from the Cell 2 secondary sump was noted. The increase in leachate recovered from the Cell 2 primary sump indicates that blockage was removed and the sump is functioning correctly.

A crack along the toe of the waste pile was identified during Task 93-10. A waste pile cap repair program was initiated to repair cracks and animal burrows. Several new SOPs were developed for the operation and maintenance of the waste pile cover including SOP 453.11 Waste Pile Maintenance-Crack Repair; SOP 453.12 Waste Pile Maintenance-Animal Burrow Repair; SOP 453.13 - Waste Pile Maintenance; Interseeding, SOP 453.14 - Waste Pile Maintenance-Field Survey; and revised SOP 453 - Waste Pile Maintenance - Inspections. The waste pile crack repair program is ongoing under Task 93-09. The Task 93-10 Draft Final Basin F Waste Pile Assessment Technical Report (HLA, 1993) provides more detail concerning the waste pile cover crack repairs.

### **BASIN F SURFACE IMPOUNDMENT - POND A**

Pond A was inspected on a daily and weekly basis. The sump level was checked on a daily basis and any liquid present in the sump was pumped into a holding tank to measure the leachate volume generated and returned to Pond A. During Task 92-2, 184 gallons of leachate were removed for the Pond A sump, which totaled 533 gallons less than the total gallons collected during the 1992 fiscal year. A total of 71,911 gallons of liquid was transferred into Pond A during Task 92-2.

Pond A sump leachate was sampled and analyzed for SVOCs. The analytical results were consistent with previous sample results. Pond A cover ballast water was sampled in March 1993. Other routine activities included maintaining the Pond berms, applying approved chemicals to the Pond A ballast water to control algae and duckweed growth, and maintaining the water ballast on top of the Pond A cover. A backflow prevention valve was installed at the fire hydrant used to supply water to the cover. The inspection records were submitted to PMRMA with the monthly Basin F Operations Report.

Large bubbles under the Pond A cover and large quantities of solids and sediment on the cover were observed during Task 92-2. The Pond A cover has been in place approximately four years. HLA planned and initiated a Pond A cover cleanup program in October 1993. The edges of the cover and the southern half of the entire Pond A cover were cleaned; however, work was stopped in November 1993 because of ice buildup. Sixty-six small holes were discovered during the cover cleaning and were repaired as part of Task 93-09. The cover cleanup program will resume in spring 1994. The solids and sediment removed from the cover were placed in 55 gallon plastic drums for storage.

#### **BASIN F SURFACE IMPOUNDMENT - POND B**

During the IRA construction, Pond B was used to receive and store liquid from Basin F. The liquid in Pond B was transferred to Pond A after Pond A was constructed. Pond B was cleaned and has not been used to store Basin F liquids since 1989. The Pond B primary liner was observed to be leaking water in 1990. Based on a site evaluation by liner experts, Pond B was removed from service.

Pond B was inspected on a daily and weekly basis during Task 92-02. The inspection records were submitted to PMRMA with the monthly Basin F Operations Report. The total volume of liquid removed from the Pond B secondary sump was 8981 gallons during Task 92-2. This liquid was transferred to Pond A. Precipitation that accumulated in Pond B was sampled in April 1993.

Precipitation that accumulated in Pond B was pumped onto the Pond A cover as needed during Task 92-2.

### **BASIN F TANK FARM**

The tank farm area was inspected on a daily and weekly basis. The secondary containment, tanks, and submerged quench incinerator (SQI) pipelines and valves within the tank farm, were inspected daily. Tank level measurements were recorded twice a week. The cathodic protection fuses were tested monthly. The cathodic protection system was tested by a certified cathodic protection engineer in July 1993. The cathodic protection report indicates that all of the cathodic protection system components are operating properly; however, it was noted that the degree of corrosion protection had decreased since the 1992 inspection. The interstitial space between the tank interior and the tank wall of Tanks 1 and 3 was checked for liquid on a monthly basis. Twenty-three gallons of liquid from the interstitial space of Tanks 1 and 3 were removed during Task 92-2. The liquid was transferred to Pond A.

Minor drips of liquid were observed along the SQI pipes and valves within the tank farm on several separate occasions during routine inspections of Task 92-2. HLA immediately informed SQI personnel of the drips and removed contaminated soil from beneath the drips after repairs were completed by SQI. Inspection records were submitted to PMRMA with the monthly Basin F Operations Report. Tank farm drip incident reports were submitted to PMRMA.

### **BASIN F CAPPED AREA**

The Basin F Capped area was inspected weekly during Task 92-2. Small animal burrows were repaired and bare areas were seeded. To promote positive drainage, fill was placed in an area approximately 25 feet wide by 100 feet long at the southern end of the capped area. Inspection logs were provided to the PMRMA and actions taken were summarized in the monthly reports.

**Appendix A**

**LIST OF TASK 92-2 DELIVERABLES**

## **TASK 92-2 DELIVERABLES**

- Draft Task Order Management Plan for Waste Management
- Final Task Order Management Plan for Waste Management
- Draft Site Safety and Health Plan
- Final Site Safety and Health Plan
- Draft Contingency Plan for Waste Management
- Final Contingency Plan for Waste Management
- Draft Technical Plan for Waste Management
- Final Technical Plan for Waste Management
- Draft Work Plan for Waste Management Maintenance Investigations
- Draft Pump Evaluation for Removal of Leachate from Waste Pile Sumps
- Draft Treatment Assessment of Waste Failing to Pass the Point Fitter Test
- Treatment Assessment Conducted for Solidification of Drummed Solids
- Draft Letter Work Plan for Disposing Drums in Building 619
- Draft Letter Work Plan for Cleanup of Soil/Sediment on Pond A Cover
- Emergency Response Training
- Draft Waste Management Technical Report
- Final Waste Management Technical Report
- Draft Personal Protective Equipment Disposal Program Summary Report
- Final Personal Protective Equipment Disposal Program Summary Report
- Scanned Weston Documents and Updated SOPs on disk
- Draft Laboratory Chemical Waste Tank Management Plan
- Final Laboratory Chemical Waste Tank Management Plan
- Final Basin F Interim Response Action Structures Monthly Operations Reports - November 1992 through September 1993
- Monthly Cost/Schedule Status Reports September 1992 through September 1993
- Personal Protective Equipment Video Presentation



## **Task 92-2 Deliverables**

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- Focused Audit No. 1 of Central Waste Handling Area and General Requirements
- Focused Audit No. 2 and No. 3 Basin F Tank Farm, Ponds A and B, Waste Pile, Capped Area, and South Plants Decontamination Area
- Health and Safety Field Audits
- Incident Reports
- Basin F Interim Response Action Structures Sump Sampling
- Notification Letter to EPA for Personal Protective Equipment Disposal
- Regulatory Status of Laboratory Wastes
- Colorado Hazardous Waste Regulations
- Evaluation of Regulatory Requirements
- RMA Task 92-2 Weekly Status Reports
- TCLP Analytical Results for Saturated Sediment

**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Draft Task Order Management Plan for Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**November 20, 1992  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003**

**PREPARED BY  
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**PREPARED FOR  
PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

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**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Final Task Order Management Plan for  
Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**February 9, 1993  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003**

**PREPARED BY  
Harding Lawson Associates**

**PREPARED FOR  
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**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Draft Site Safety and Health Plan for the  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**October 23, 1992  
Contract DAAA05-92-D-0003  
Delivery Order 0001: Waste Mangement**

**PREPARED BY**

**Harding Lawson Associates**

**PREPARED FOR**

**PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

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**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Final Site Safety and Health Plan for the  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**January 7, 1993  
Contract DAAA05-92-D-0003  
Delivery Order 0001: Waste Management**

**PREPARED BY**

**Harding Lawson Associates**

**PREPARED FOR**

**PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

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OPERABLE UNIT.**

**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Draft Contingency Plan for Waste Management  
Version 1.0  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**March 31, 1993  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003**

**PREPARED BY  
Harding Lawson Associates**

**PREPARED FOR  
PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

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**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Final Contingency Plan for Waste Management  
Version 1.0  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**June 21, 1993  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003**

**PREPARED BY  
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**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Draft Technical Plan  
Task Order 92-2, Waste Management**

**October 23, 1992  
Contract DAAA05-92-D-0003**

**PREPARED BY  
HARDING LAWSON ASSOCIATES  
West Hazmat Contracting, Inc.**

**PREPARED FOR  
PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

**THIS DOCUMENT IS INTENDED TO COMPLY WITH THE NATIONAL  
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THE REPORT MAY NOT BE CITED FOR PURPOSES OF ADVERTISEMENT.**



**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Final Technical Plan for  
Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**January 20, 1993  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003**

**PREPARED BY**

**HARDING LAWSON ASSOCIATES  
West Hazmat Contracting, Inc.**

**PREPARED FOR**

**PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

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MODIFIED BY A SUBSEQUENT DOCUMENT.**

**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Draft Work Plan  
Task Order 92-2, Waste Management  
Maintenance Investigations**

**May 28, 1993  
Contract DAAA05-92-D-0003**

**PREPARED BY  
HARDING LAWSON ASSOCIATES  
Temchin Environmental Planning, Inc.**

**PREPARED FOR  
PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

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**TECHNICAL SUPPORT FOR ROCKY MOUNTAIN ARSENAL**

**Draft Treatment Assessment of Waste Failing  
to Pass the Paint Filter Test  
Rocky Mountain Arsenal  
Commerce City, Colorado**

**March 9, 1993  
Delivery Order 0001 Task 92-2  
Contract Number DAAA05-92-D-0003**

**PREPARED BY  
HARDING LAWSON ASSOCIATES**

**PREPARED FOR  
PROGRAM MANAGER FOR ROCKY MOUNTAIN ARSENAL**

**THIS DOCUMENT IS INTENDED TO COMPLY WITH THE NATIONAL  
ENVIRONMENTAL POLICY ACT OF 1969.**

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THE REPORT MAY NOT BE CITED FOR PURPOSES OF ADVERTISEMENT.**



June 9, 1993

21901,302010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
U.S. Department of the Army  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Treatment Assessment Conducted for  
Solidification of Drummed Solids  
Contract DAAA05-92-D-0003  
Delivery Order 0001  
Rocky Mountain Arsenal  
Commerce City, Colorado

In accordance with the scope of work set forth under Work Element .30 Treatment Assessment in Delivery Order 0001, Task 92-2 Waste Management of Contract DAAA05-92-D-0003 between Harding Lawson Associates (HLA) and the U.S. Department of the Army (Army), HLA evaluated alternate solidification/stabilization (S/S) methods and alternate binding agent admixtures for drummed solid waste at Rocky Mountain Arsenal (RMA) that failed to pass the paint filter test. The alternate S/S methods and binding agent admixtures were evaluated in accordance with the procedures outlined in the Draft Treatment Assessment Report (HLA, 1993). The results of the evaluations performed for alternate S/S methods and binding agent admixtures are summarized below.

## EVALUATION OF ALTERNATE SOLIDIFICATION/STABILIZATION METHODS

The method previously used to S/S drummed solid waste that did not pass the paint filter test involved transferring the drummed solids into a mixing bin where binding agents were hand mixed with the solids. The alternate methods recommended in the Draft Treatment Assessment Report for S/S of the drummed solids were to use (1) a specialized paddle mixer with a hydraulically operated barrel loader, called the Mini-Maxcrete Mixer, to automatically transfer the material and mix binding agents with the drummed material and (2) a portable motorized cement mixer to automatically mix binding agents with the drummed material.

A pilot-scale testing program was conducted from April 20 through May 14, 1993, to evaluate the Mini-Maxcrete Mixer for treatment of drummed solids that did not pass the paint filter test. A treatment summary including the total number of drums treated and the average number of drums treated per hour using the Mini-Maxcrete Mixer is presented in Table 1. The treatment summary indicates that the average number of drums treated per hour using the Mini-Maxcrete Mixer (8 drums per hour) was substantially higher than the treatment rate (2 drums per hour) achieved by manually treating each drum. The Mini-Maxcrete Mixer was also more effective and less labor-intensive for treating the drummed solids than the method previously used by the former waste management contractor.



August 19, 1993

21901 404020.0

Mr. Larry DeCet  
Program Manager for the Rocky Mountain Arsenal  
U.S. Department of the Army  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**Draft Pump Evaluation for Removal of  
Leachate from the Waste Pile Sumps  
Contract DAAA05-92-D-0003  
Delivery Order 0001  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Dear Mr. DeCet:

In accordance with the scope of work set forth under subelement .44 Management of Basin F Waste Structures in Modification Number 1 to Delivery Order 0001, Task 92-2 Waste Management of Contract DAAA05-92-D-0003 between Harding Lawson Associates (HLA) and the U.S. Department of the Army (Army), HLA is currently evaluating alternate pumps to provide more efficient removal of leachate from the primary and secondary sumps at the waste pile. The objectives of this evaluation are to (1) provide more complete removal of leachate from the primary and secondary sumps and (2) reduce the amount of labor currently required to remove leachate from the primary and secondary sumps. The following sections present a preliminary summary of the testing performed to date to evaluate alternate pumps for both the primary and secondary sumps at the waste pile.

#### **PUMP EVALUATION FOR THE PRIMARY SUMPS**

Wilden M-4 diaphragm pumps are currently used in the primary sumps at the waste pile. Generally, the Wilden M-4 pumps are effective for removing leachate from the primary sumps. However, the Wilden M-4 pumps are oversized for removing the volume of leachate currently produced by the waste pile and collected in the primary sumps. The Wilden M-4 pumps are also difficult to remove from the primary sumps for periodic maintenance because they are large and heavy, weighing approximately 52 pounds each.

The Wilden M-4 pumps also have 1-1/4-inch diameter discharge outlets, which allow the volume of leachate stored in the discharge line after each pumping event (approximately 2.5 gallons) to drain back into the sump. Leachate that continuously remains in the sump could crystallize and plug the sump perforations or the drainage media surrounding the sump riser. Therefore, an objective of the pump evaluation is to prevent leachate from returning to the primary sumps following a pumping event.



September 3, 1993

21901 402070

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**Draft Letter Work Plan for Disposing  
Drums in Building 619  
Task 92-2 Waste Management  
Contract DAAA05-92-D-0003  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Dear Mr. DeCet:

This letter work plan has been prepared by Harding Lawson Associates (HLA) to describe the steps necessary to remove drums from Building 619 at the Rocky Mountain Arsenal (RMA). This work plan is intended to assist HLA personnel in implementing the drum removal and includes background, scope of work, technical approach, health and safety information, and schedule information.

## **BACKGROUND**

Building 619 at RMA is divided into two areas where drums are stored. The area south of the firewall is operated by HLA under Task 92-2. This area includes bermed areas for spill containment and is clearly marked for segregated drum storage. The area contains 576 drums, as indicated in the drum inventory database. The general contents of all but three of these drums are known either from the description contained in the database or from chain-of-custody records or other documents.

The area north of the firewall in Building 619 is not a designated drum storage area but currently contains approximately 176 drums in four rows. The general contents of 65 of these drums are known by matching drum identification numbers with chain-of-custody records. The contents of the remaining 111 drums are not known. Some of the drums have information stenciled on the outside, while other drums have no information. The reliability of the stenciled information is unknown.

Disposal of these drums involves a two-step process. The first step requires chemical and physical characterization according to Resource Conservation and Recovery Act (RCRA) requirements. RCRA requires that wastes be characterized for toxicity, corrosivity, reactivity, and ignitability. A review of waste analysis data and other documents shows that some of the drums contain materials that have been characterized by these characteristics and the Toxicity Characteristic Leaching Procedure (TCLP) while many of the drums have not been characterized at all. The second step mandates that certain documents required by the Defense Reutilization and Marketing Office (DRMO), the U.S. Environmental Protection Agency (EPA), and the State of Colorado be prepared and submitted before



September 9, 1993

21901 404020.4

Mr. Larry DeCet  
Contracting Officer's Representative  
Program Manager for Rocky Mountain Arsenal  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80222-22180

Draft Letter Work Plan for Cleanup  
of Soil/Sediment on Pond A Cover  
Task 92-2 Waste Management  
Delivery Order 0001  
Contract DAAA05-92-D-0003  
Rocky Mountain Arsenal  
Commerce City, Colorado

Dear Mr. DeCet:

This letter work plan has been prepared by Harding Lawson Associates (HLA) to describe implementation of the subject portions of the Pond A cover cleanup, which is part of Work Element .40 for Task 92-02 at the Rocky Mountain Arsenal (RMA). This work plan is intended to assist HLA personnel in implementing portions of the Pond A cover cleanup program and includes background, scope of work, technical approach, and health and safety information.

## BACKGROUND

The Program Manager for Rocky Mountain Arsenal (PMRMA) requested that HLA remove solids and sediment that have accumulated in the ballast water of the Pond A cover. Representatives from Watersaver, Inc. (Watersaver), the cover manufacturer, and Mr. James Davy, who participated in the design and installation of the Pond A cover, believe the weight of accumulated solids and sediment on the cover is preventing bubbles under the cover from migrating to the vents. The cover material is white and was designed to reflect light to minimize adsorption of heat, thereby minimizing volatilization of organic compounds in Pond A liquid. The dark layer of solids and sediment could be providing a mechanism for the adsorption of heat, which may be contributing to the formation of gas pockets under the cover. In addition, the solids and sediment may cause abrasion to the Pond A cover compromising the integrity of the cover material. HLA understands that the Pond A cover was designed with a maximum life expectancy of five years. The cover has been in place for approximately four years. To help ensure that the Pond A cover will continue to perform for the remainder of its service life (two to three years), PMRMA requested that HLA initiate a Pond A cover cleanup program.

The scope of work associated with the Pond A cover cleanup includes (1) Phase I - preliminary cleanup of the edges of the Pond cover, (2) Phase II - cleanup of the entire Pond A cover, and (3) waste handling.



February 23, 1993

21901,401010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
U.S. Department of the Army  
ATTN: AMXRM-TOM/Larry DeCet  
Building 111-Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Emergency Response Training  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

On Wednesday, February 9, 1993, Harding Lawson Associates (HLA) conducted emergency response training in Warehouse 788 of the Central Waste Handling Area (CWhA) of the Rocky Mountain Arsenal (RMA). The purpose of the exercise was to provide on-the-job training in managing events that may occur during performance of the Task 92-2 scope of work. During the emergency response training, several aspects of the Contingency Plan (CP) were evaluated, including the following:

- Personnel's working knowledge of the requirements of the CP
- The effectiveness of preincident planning and preparation for such incidents
- The effectiveness of the response effort
- Any deficiencies within the requirements of the CP

#### EXERCISE DESCRIPTION

The exercise was initiated by the Designated Health and Safety Officer (DHSO) placing approximately one gallon of warm water containing approximately 16 ounces of Pine Sol® detergent inside the containment for the damaged Basin F transfer tank. The water and detergent created an off-white colored liquid and released volatiles capable of being detected by a flame ionization detector (FID). After the mock spill was created, the Deputy Task Manager contacted site personnel by radio and requested that an inspection crew be sent to Warehouse 788 to collect an FID reading on the damaged Basin F Transfer Tank. HLA personnel remained in the warehouse to observe the response of the inspection crew.

When the inspection crew opened the bay door, they immediately noted the odor and found that the odor was detectable by the FID. They implemented a response by notifying the base that a "sneeze" (code word for an incident) was occurring and proceeded with spill cleanup. The exercise began at 9:50 a.m. when the inspection crew entered the warehouse, and ended at 11:30 a.m.



**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** November 24, 1993

**Subject:** Draft Waste Management Technical Report

**Project Number:** 21901 702010

Three copies of the Draft Waste Management Technical Report are enclosed for your review.

If you have any questions, please call.

RAF/jr  
DeCet39.trn/RLK *RLK*

Enclosures

cc: (w/ enclosure)  
Arthur C. Riese - HLA, Denver  
RMA Task 93-09 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**Final Laboratory Chemical Waste Tank  
Management Plan  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Prepared for

**Program Manager for Rocky Mountain Arsenal**  
Building 111, Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

HLA Project No. 21901 505000  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003

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December 29, 1993



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** November 19, 1993

**Subject:** Draft Personal Protective Equipment Disposal Program Summary Report

**Project Number:** 21901 402060.2

Three copies of the Draft Personal Protective Equipment Disposal Program Summary Report are enclosed for your review.

If you have any questions, please call.

RAF/jr  
DeCet39.trn/RLK *RXX*

Enclosures

cc: (w/ enclosure)  
Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA Task 93-09 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**Final  
Personal Protective Equipment  
Disposal Operations Report  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Volume I

Prepared for

**Program Manager for Rocky Mountain Arsenal**  
Building 111, Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

HLA Project No. 21901 402060.2  
Contract DAAA05-92-D-0003  
Delivery Order 0001 (Task 92-2)

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December 29, 1993



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** November 19, 1993

**Subject:** Submittal of three Weston Documents on Diskette

**Project Number:** 21901 501000

Enclosed are the following three documents on diskette:

- Rocky Mountain Arsenal South Plants Decontamination Area Operations and Maintenance Manual
- Basin F Interim Response Action Operation/Maintenance Manual and Inspection Procedures
- Rocky Mountain Arsenal Operating Record

The three documents were originally prepared by Roy F. Weston, Inc. Harding Lawson Associates (HLA) had the documents electronically scanned then converted to WordPerfect 5.1. The text was then proofed for accuracy. The standard operating procedures for these documents have been revised to reflect current conditions at the site and replace specific contractor references with the waste management contractor. The disk copies of the reports include the text and tables but do not include figures, MSDSs, installation, operation or instruction manuals for equipment referenced in the documents. These diskettes are deliverables under Delivery Order 0001 for Contract No. DAAA05-92-D-0003.

If you have any questions, please call.

RAF/jr  
DeCet41.trn/RLK *RLK*

Enclosures

cc: (w/ enclosure)  
Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA Task 93-09 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** November 17, 1993

**Subject:** Draft Laboratory Chemical Waste Tank Management Plan

**Project Number:** 21901 505000

Three copies of the Draft Laboratory Chemical Waste Tank Management Plan are enclosed for your review.

If you have any questions, please call.

RAF/RLK/jr *RLK*  
DeCet38.trn

Enclosures

cc: (w/ enclosure)  
Arthur C. Riese - HLA, Denver  
RMA Task 93-09 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**Final Waste Management  
Technical Report  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Prepared for

**Program Manager for Rocky Mountain Arsenal**  
Building 111, Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

HLA Project No. 21901 702010  
Delivery Order 0001 (Task 92-2)  
Contract DAAA05-92-D-0003

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December 29, 1993



**Harding Lawson Associates**

Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

Harding Lawson Associates



Transmittal/Memorandum

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To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Robert A. Farris *RAF*  
Date: December 31, 1992  
Subject: Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,50400

---

Remarks: Twelve copies of the November 1992 Final Basin F IRA Structures Monthly Operations Report, and four copies of the November 1992 Final South Plants Decontamination Area and Central Waste Handling Area Monthly Operations Report, are enclosed for your review.

If you have any questions, please call.

*RAF*  
RAF/RTJ/jh

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File



Harding Lawson Associates



Transmittal/Memorandum

---

To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Richard L. Kinshella, P.E. *RKK*  
Date: January 26, 1993  
Subject: Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,50400

---

Remarks: Twelve copies of the December 1992 Final Basin F IRA Structures Monthly Operations Report, and four copies of the November 1992 Final South Plants Decontamination Area and Central Waste Handling Area Monthly Operations Report, are enclosed for your review.

If you have any questions, please call.

*RTJ*  
RAF/RTJ/jh

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Robert A. Farris - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File

Harding Lawson Associates



Transmittal/Memorandum

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To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Robert A. Farris *Robert A. Farris*  
Date: February 24, 1993  
Subject: Monthly Operations Reports for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,504000

---

Remarks: Twelve copies of the January 1993 Draft Basin F Interim Response Action (IRA) Structures Monthly Operations Report, and four copies of the January 1993 Draft South Plants Decontamination Area (SPDA) and Central Waste Handling Area (CWhA) Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*RAK*  
RAF/RLK/ss

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File

Harding Lawson Associates



Transmittal/Memorandum

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To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Robert A. Farris *Robert A. Farris*  
Date: March 18, 1993  
Subject: Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,504000

---

Remarks: Fourteen copies of the February 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*RAK*  
RAF/RLK/ss

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File

Harding Lawson Associates



Transmittal/Memorandum

---

To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Richard L. Kinshella  
Date: April 21, 1993  
Subject: Monthly Operations Reports for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,504000

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Remarks: Fourteen copies of the March 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report, three copies of the March 1993 Final South Plants Decontamination Area (SPDA) and Central Waste Handling Area (CWhA) Monthly Operations Report, and one copy of the monthly inspection, pumping, and transfer logs are enclosed for your use.

If you have any questions, please call.

RLK/RTJ/jh

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Robert A. Farris - HLA, Denver  
Arthur C. Riese - HLA, Denver  
~~AMA-92-Task 92-2 Project File~~

Harding Lawson Associates



Transmittal/Memorandum

---

To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Robert A. Farris *R.A. Farris*  
Date: May 25, 1993  
Subject: Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,504000

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Remarks: Fourteen copies of the April 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report and three copies of the April 1993 Final South Plants Decontamination Area (SPDA) and Central Waste Handling Area (CWA) Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*RLK*  
RAF/RLK/jh

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File

Harding Lawson Associates



Transmittal/Memorandum

---

To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Richard L. Kinshella *RLK*  
Date: June 23, 1993  
Subject: Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,504000

---

Remarks: Fourteen copies of the May 1993 Final Basin F Interim Response Action (IRA) Structures  
Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*JHF*  
RLK/JHF/jh

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Robert A. Farris - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File

Harding Lawson Associates



Transmittal/Memorandum

---

To: Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

---

From: Robert A. Farris *RAF*  
Date: July 23, 1993  
Subject: Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal  
Job No.: 21901,504000

---

Remarks: Fourteen copies of the June 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*RLK*  
RAF/RLK/cs

Enclosures

---

cc: AMXRM-DOC/Tina L. Young  
Robert A. Farris - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File

**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** August 20, 1993

**Subject:** Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal

**Project Number:** 21901 504000

Fourteen copies of the July 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*RAF*  
RAF/ACR/jr

Enclosures

cc: (w/o enclosures)  
AMXRM-DOC/Tina L. Young  
(w/enclosures)  
Robert A. Farris - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365



**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** September 17, 1993

**Subject:** Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal

**Project Number:** 21901 504000

Fourteen copies of the August 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

*KKK*  
RAF/RLK/jr

Enclosures

cc: Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** October 26, 1993

**Subject:** Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal

**Project Number:** 21901 504000

Fourteen copies of the September 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

RAF/jr  
DECET37/RLK *Rzk*

Enclosures

cc: Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA Task 92-2 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

**TRANSMITTAL**

**To:** Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**From:** Robert A. Farris *RAF*

**Date:** October 26, 1993

**Subject:** Monthly Operations Report for Waste Management, Task 92-2, Rocky Mountain Arsenal

**Project Number:** 21901 504000

Fourteen copies of the September 1993 Final Basin F Interim Response Action (IRA) Structures Monthly Operations Report are enclosed for your use.

If you have any questions, please call.

RAF/jr  
DECET37/RLK *RZK*

Enclosures

cc: Richard L. Kinshella - HLA, Denver  
Arthur C. Riese - HLA, Denver  
RMA Task 92-2 Project File



**Harding Lawson Associates**  
Engineering and Environmental Services  
2400 ARCO Tower, 707 Seventeenth Street  
Denver, CO 80202 - (303) 292-5365

Harding Lawson Associates



October 13, 1992

11794,720

Mr. Charles T. Scharmann  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-ERP  
Building 111-RMA  
Commerce City, CO 80022-2180

Sept  
CSSR  
ev

Dear Mr. Scharmann:

September 1992 Cost/Schedule Status Report (A001)  
RMA Contract DAAA15-88-D-0021  
Delivery Order 0007  
IRA A Monitoring Well Program

This letter provides Contract Data Item A001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period August 29, 1992, through October 2, 1992. Activities performed during this work period and activities planned for October 1992 for the Interim Response Action A (IRA A) Monitoring Well Program Task at the Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Assisted PMRMA and the U.S. Army Corps of Engineers (COE) in acquiring access to monitoring well sites.
- Completed development of newly installed monitoring wells.
- Completed installation of monitoring wells.
- Abandoned the boring drilled for well D-6 because no sand was encountered.

##### WE.30

- Completed the first round and began the second round of groundwater sampling within the First Creek pathway.
- Submitted groundwater samples collected from within the First Creek pathway to subcontractor laboratories for analysis.
- Began quality assurance/quality control (QA/QC) review of chemical analytical data from the first round of groundwater sampling within the First Creek pathway.

Harding Lawson Associates



November 13, 1992

21901,702020

Mr. Charles Glebas  
Cost Analysis Division  
Attn: SMCCR-PMC  
Building E3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. Glebas:

October 1992 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period September 26, 1992, through October 30, 1992. Activities performed during this work period and activities planned for November 1992 for Task 92-2, Waste Management at the Rocky Mountain Arsenal (RMA), are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

- Submitted draft planning documents, including the Site Safety and Health Plan and the Technical Plan on October 23, 1992. The Draft Technical Plan included as separate sections the following:
  - o Sampling and Chemical Analysis Program (Para. C.6.1)
  - o Quality Assurance Program Plan (Para. C.6.5)
  - o Data Management Plan (TE-D001)
  - o Waste Management Plan (Para. C.3.9.5)
- Continued work on the Draft Task Order Management Plan (TOMP)

##### WE.20

- Prepared a work authorization for Vista Laboratories.

##### WE.30

No work was performed this month.

Harding Lawson Associates



January 4, 1993

21901,702020

Mr. Charles Glebas  
Cost Analysis Division  
Attn: SMCCR-PMC  
Building E 3332  
Aberdeen Proving Ground, MD 21010-5423

Dear Mr. Glebas:

November 1992 Cost/Schedule Status Report (C001)  
RMA2 Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period October 31 through November 27, 1992. Activities performed during this work period and activities planned for December 1992 for Task 92-2 Waste Management at the Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

- Submitted the Draft Task Order Management Plan (TOMP) to PMRMA on November 25, 1992.
- Continued work on the Final Site Safety and Health Plan (SSHP).
- The Draft Quality Assurance Management Plan (QAMP) is being prepared.

##### WE.20

No work was performed this month.

##### WE.30

- Began evaluating alternative methods of treatment including in-drum mixers and small-scale commercial mixers.

##### WE.40

- Performed routine operation, maintenance, and inspection functions for the Basin F structures, South Plants Decontamination Area (SPDA), and Central Waste Handling Area (CWA).

Harding Lawson Associates



January 14, 1993

21901,702020

Mr. Charles Glebas  
Cost Analysis Division  
Attn: SMCCR-PMC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. Glebas:

December 1992 Cost/Schedule Status Report (C001)  
RMA2 Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period November 28, 1992, through January 1, 1993. Activities performed during this work period and activities planned for January 1993 for Task 92-2 Waste Management at the Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

- Continued work on the Final Site Safety and Health Plan (SSHP).
- Submitted the Draft Quality Assurance Management Plan to PMRMA on December 23, 1992.

##### WE.20

- Submitted water samples collected from South Plants Decontamination Area (SPDA) tanks 1, 2, 3, 5, and 6 and a liquid sample from B-785 holding tank to the RMA laboratory.

##### WE.30

- Continued evaluating the alternative treatment process.

##### WE.40

- Performed routine operation, maintenance, and inspection functions for the Basin F structures, SPDA, and Central Waste Handling Area (CWA).
- Conducted internal emergency response training session.

Harding Lawson Associates



February 15, 1993

21901,702020

Mr. Charles Glebas  
Cost Analysis Division  
Attn: SMCCR-PMC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. Glebas:

January 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period January 2 through January 29, 1993. Activities performed during this work period and activities planned for February 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

- Submitted to PMRMA the Final Site Safety and Health Plan (SSHP) on January 8, 1993.
- Received additional comments from PMRMA on January 19, 1993, regarding the Draft Task Order Management Plan (TOMP). Work continued on the Final TOMP to address these comments.
- Received additional comments from PMRMA on January 19, 1993, regarding the Draft Technical Plan (Work Plan). Work continued on the Final Work Plan to address these comments.

##### WE.20

- Waited for results of the volatile and semivolatile organic compound analyses from the liquid sample collected from the B-785EP holding tank.
- Submitted analytical request to RMA Laboratory Support Division for TCLP analysis at the South Plants Decontamination Area (SPDA).

##### WE.30

No work was performed this month.



Harding Lawson Associates



March 15, 1993

21901,702020

Mr. Charles Glebas  
Cost Analysis Division  
Attn: SMCCR-PMC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. Glebas:

February 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period January 30 through February 26, 1993. Activities performed during this work period and activities planned for March 1993 for Task 92-2 Waste Management at the Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

- Submitted the Final Task Order Management Plan (TOMP) to PMRMA on February 10, 1993.
- Submitted the Final Technical Plan (Work Plan) to PMRMA on February 10, 1993.
- Submitted the Final Sample Plan, Final Quality Assurance Project Plan, Final Data Management Plan, and Final Waste Management Plan to PMRMA on February 10, 1993 (these documents are components of the Work Plan).

##### WE.20

- Received the results of the volatile and semivolatile organic compound analyses from the liquid samples on February 2, 1993, collected at the B-785EP holding tank.

##### WE.30

- Continued preparation of the Draft Treatment Assessment report.

##### WE.40

- Conducted warehouse inspections (HLA's Resource Conservation and Recovery Act [RCRA] compliance specialist) for the internal audit program.

Harding Lawson Associates



April 14, 1993

21901,702020

Mr. Charles Glebas  
Cost Analysis Division  
Attn: SMCCR-PMC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. Glebas:

March 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period February 27 through April 2, 1993. Activities performed during this work period and activities planned for April 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Prepared chains-of-custody and labels for upcoming tank sampling at South Plants Decontamination Area (SPDA).

##### WE.30

- Submitted the Draft Treatment Assessment Report to PMRMA on March 10, 1993.

##### WE.40

- Performed routine operation, maintenance, and inspection functions for the Basin F IRA structures, SPDA, and Central Waste Handling Area (CWhA).
- Transferred leachate from the waste pile to Pond A.
- Transferred water from the B-785EP holding tank to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Wastewater Treatment System (WWTS).
- Processed and stabilized drums in B-785EP.

Harding Lawson Associates



May 13, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

April 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period April 3, 1993 through April 30, 1993. Activities performed during this work period and activities planned for May 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

**WORK PERFORMED DURING THIS PERIOD****WE.10**

No work was performed this month.

**WE.20**

- Collected four samples from tanks at the South Plants Decontamination Area (SPDA) and two samples from the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Wastewater Treatment System (WWTS) for chemical characterization.
- Received analytical results from SPDA tank 2 and settling sump samples.
- Submitted an analytical request to RMA Laboratory Support Division for analysis of Basin F liquid.

**WE.30**

- Began field portion of the treatment assessment.

**WE.40**

- Performed routine operation, maintenance, and inspection functions for the Basin F IRA structures, SPDA, and Central Waste Handling Area (CWAH).

Harding Lawson Associates



June 14, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

May 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period May 1 through 28, 1993. Activities performed during this work period and activities planned for June 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Received analytical data from the RMA Laboratory Support Division (LSD) for the four South Plants Decontamination Area (SPDA) and two Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Wastewater Treatment System (WWTs) samples submitted last month.
- Continued work on letter report evaluating waste characterization via Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis.

##### WE.30

- Completed field portion of the treatment assessment.

##### WE.40

- Continued work on draft internal audits for the tank farm, SPDA, Ponds A and B, the waste pile, and the capped area.

Harding Lawson Associates



July 14, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

June 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period May 29 through June 25, 1993. Activities performed during this work period and activities planned for July 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Collected samples from the Basin F waste-pile sumps and Pond A sump, and submitted the samples to Cenref Laboratories, Brighton, Colorado, for analysis.
- Continued work on letter report evaluating waste characterization via Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis.
- Preparing TCLP analytical results report for samples collect from South Plants Decontamination Area (SPDA) and Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Wastewater Treatment System (WWTS).

##### WE.30

- The Mini-Max Crete performance evaluation was completed and submitted to PMRMA on June 9, 1993.
- Returned Mini-Max Crete to West Hazmat.

Harding Lawson Associates



August 13, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

July 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period June 26, 1993, through July 30, 1993. Activities performed during this work period and activities planned for August 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Received analytical results from the RMA Laboratory Support Division for sampling South Plants Decontamination Area (SPDA) tanks and tank in 785EP.
- Resampled waste-pile and Pond A sump samples.
- Continued work on the letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis.
- Submitted the letter report evaluating TCLP analytical results from samples collected from the SPDA and CERCLA Wastewater Treatment System (CWTS) to PMRMA on July 30, 1993.

##### WE.30

No work was performed this month.

Harding Lawson Associates



September 14, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

August 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period July 31 through August 27, 1993. Activities performed during this work period and activities planned for September 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Collected wastewater samples from the B-785EP task on August 16 and 20, 1993, and submitted the samples to the RMA laboratory for CERCLA Wastewater Treatment System (CWTS) acceptance analysis.
- Received analytical results of Pond B samples and waste pile and Pond A sump samples.

##### WE.30

No work was performed this month.

##### WE.40

- On August 19, 1993, submitted a letter report to PMRMA evaluating performance of various pumps for use in the waste-pile sumps.
- Continued the personal protective equipment (PPE) baling program.

Harding Lawson Associates



October 14, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

September 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period August 28, 1993, through October 1, 1993. Activities performed during this work period and activities planned for October 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

#### WORK PERFORMED DURING THIS PERIOD

##### WE.10

No work was performed this month.

##### WE.20

- Submitted samples of South Plants Decontamination Area (SPDA) tank water to RMA Laboratory for analysis.

##### WE.30

No work was performed this month.

##### WE.40

- Preparing draft personal protective equipment (PPE) disposal project report.
- Completed the letter work plan for Pond A ballast water cleanup, and initiated field operations.
- Continued routine Basin F, Central Waste Handling Area (CWhA), and SPDA operations, maintenance, and inspections.
- Began preparing the final report for the PPE disposal program.





December 14, 1993

21901,702020

Mr. Bob DeWeese  
Cost Analysis Division  
Attn: AMSCB-RRC  
Building E 3332  
Aberdeen Proving Ground, MD 21010

Dear Mr. DeWeese:

October and November 1993 Cost/Schedule Status Report (C001)  
RMA Contract DAAA05-92-D-0003  
Delivery Order 0001  
Task 92-2 Waste Management

This letter provides Contract Data Item C001, the monthly Cost/Schedule Status Report (CSSR) prepared for the Program Manager for Rocky Mountain Arsenal (PMRMA) by Harding Lawson Associates (HLA) for the period October 2 through November 26, 1993. Activities performed during this work period and activities planned for December 1993 for Task 92-2 Waste Management at Rocky Mountain Arsenal (RMA) are summarized below by work element (WE) number.

WORK PERFORMED DURING THIS PERIOD

WE.10

No work was performed during this period.

WE.20

- Collected water and sludge samples from the Pond A cover and roll-off container for analysis.
- Collected and submitted Pond A ballast water and sediment samples to the RMA laboratory for analysis.

WE.30

No work was performed during this period. Actuals increased as a result of the late receipt of subcontractor invoices.

WE.40

- Continued Basin F waste-pile sump flushing operations.
- Continued evaluating alternative pumps for use in the waste-pile sumps.
- Continued Pond A ballast water cleanup.

Harding Lawson Associates



March 25, 1993

21901,401030

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Focused Audit No. 1  
Central Waste Handling Area and General Requirements  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

Harding Lawson Associates' (HLA's) scope of work for Task 92-2 Waste Management includes four internal audits of the task. The audit program is conducted by staff from the HLA-Houston office and is designed to use a focused approach. Each of the four audits will focus on a different aspect of the waste management operations. The purpose of the audit program is to self-evaluate if HLA is meeting the following task objective identified by the U.S. Department of the Army (Army):

- Meet the substantive requirements of all applicable or relevant and appropriate laws and regulations, including, but not limited to, the Resource Conservation and Recovery Act (RCRA) and Colorado Hazardous Waste Management Act (CHWMA)

On February 10, 11, and 12, 1993, HLA-Houston staff conducted the first internal focused audit of Task 92-2 Waste Management. Audit No. 1 focused on the Central Waste Handling Area and general treatment, storage, and disposal facility requirements. The draft letter report for Audit No. 1, which is attached, identifies issues of concern that were observed during the site visit.

HLA-Denver has reviewed the draft letter and prepared a draft response to each issue of concern. The draft responses are presented as Attachment 1 and are submitted for your review and comment. Because the audit was conducted as a part of a self-evaluation study, HLA requests that the letter report and responses to issues of concern be treated as privileged and confidential.

HLA will finalize Audit No. 1 after receipt of the Army's comments regarding the draft responses to issues of concern.

Harding Lawson Associates



June 4, 1993

21901,401030

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Focused Audit No. 2 and No. 3  
Basin F Tank Farm, Ponds A and B, Waste Pile,  
Capped Area, and South Plants Decontamination Area  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

Harding Lawson Associates' (HLA's) scope of work for Task 92-2 Waste Management includes four internal audits of the task. The audit program is conducted by staff from the HLA-Houston office and is designed to use a focused approach. Each of the four audits focuses on a different aspect of the waste management operations. The purpose of the audit program is to self-evaluate if HLA is meeting the following task objective identified by the U.S. Department of the Army (Army):

- To meet the substantive requirements of all applicable or relevant and appropriate laws and regulations, including, but not limited to, the Resource Conservation and Recovery Act (RCRA) and Colorado Hazardous Waste Management Act (CHWMA)

On April 12, 13, and 14, 1993, HLA-Houston staff conducted the second internal audit. Audit No. 2 focused on the Basin F Tank Farm and the South Plants Decontamination Area (SPDA). On April 21, 22, and 23, 1993, HLA-Houston staff conducted the third internal audit focused on Ponds A and B, the Waste Pile, and the Capped Area. The draft letter reports for Audits No. 2 and No. 3, that are attached, identify issues of concern that were observed during the site visits.

HLA-Denver has reviewed the draft letters and prepared a draft response to each issue of concern. The draft responses are presented as Attachment 2 for Audit No. 2, and as Attachment 3 for Audit No. 3, and are submitted for your review and comment. Because these audits were conducted as part of a self-evaluation study, HLA requests that the letter reports and responses to issues of concern be treated as privileged and confidential information.

HLA will finalize Audit No. 2 and Audit No. 3 after receipt of the Army's comments regarding the draft responses to issues of concern.



September 3, 1993

21901 601010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

Health and Safety Field Audit  
Task 92-2 Waste Management  
Contract DAAA05-92-D-0003  
Rocky Mountain Arsenal  
Commerce City, Colorado

Dear Mr. DeCet:

On August 17 and 20, 1993, Harding Lawson Associates (HLA) conducted health and safety field audits at Rocky Mountain Arsenal (RMA) for Task 92-2 Waste Management. Basin F waste pile sump flushing and personal protective equipment (PPE) sorting and baling activities were audited by Ms. D. Anita Meenan, HLA Designated Health and Safety Officer (DHSO).

Task 92-2 personnel at both activities were wearing appropriate respiratory and eye protection. The DHSO observed the following:

#### OBSERVATIONS

##### Sump Flush

- The sump flush crew was not equipped with a cellular telephone.
- The wind indicator was too short to determine wind direction.

##### Baling

- A worker used their hands without cut-proof gloves to pull items from a drum rather than using a hand-held tool provided for the task.
- A worker loading the baler was wearing a Tyvek® suit and the sleeves became wet and soaked through in places.

##### Z-26 Trailer

- The west stairway needs to be leveled.

**Harding Lawson Associates**



July 6, 1993

21901,601010.0

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Health and Safety Field Audit  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

On June 23, 1993, Harding Lawson Associates (HLA) conducted a health and safety audit at Rocky Mountain Arsenal (RMA) for Task 92-2 Waste Management. The Task 92-2 activity audited by the HLA Designated Health and Safety Officer (DHSO), Anita Meenan, was a Basin F waste-pile heated sump flush.

The DHSO did not observe any noncompliance activities during the audit. If you have any questions regarding this health and safety field audit, please contact me.

Sincerely,

HARDING LAWSON ASSOCIATES

A handwritten signature in cursive script that reads 'Robert A. Farris'.

Robert A. Farris  
Senior Hydrogeologist  
Task 92-2 Assistant Task Manager

*RLK*  
RAF/RLK/jh

c: AMXRM-C/Tina L. Young  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File



June 29, 1993

21901,601010.0

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Health and Safety Field Audit  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

On June 14, 1993, Harding Lawson Associates (HLA) conducted a health and safety audit at Rocky Mountain Arsenal (RMA) for Task 92-2 Waste Management. The following Task 92-2 activities were audited by the HLA Designated Health and Safety Officer (DHSO), Anita Meenan: warehouse inspections, drum inspections, tank farm measurements, Basin F fluid spill cleanup, and Pond A cover debris removal.

The DHSO did not observe any noncompliance activities during the audit. If you have any questions regarding this health and safety field audit, please contact me.

Sincerely,

HARDING LAWSON ASSOCIATES

Robert A. Farris  
Senior Hydrogeologist  
Task 92-2 Assistant Task Manager

*RAF*  
RAF/RLK/jh

c: AMXRM-C/Tina L. Young  
Arthur C. Riese - HLA, Denver  
RMA-92 Task 92-2 Project File



March 30, 1993

21901,601010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Health and Safety Field Audit  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

On March 19, 1993, Harding Lawson Associates (HLA) conducted a health and safety field audit at Rocky Mountain Arsenal (RMA) for Task 92-2 Waste Management. Building 785 East Processing (785EP) activities were audited by Ms. D. Anita Meenan, the HLA Designated Health and Safety Officer (DHSO).

Task 92-2 personnel working in Building 785EP are, in general, working safely. The person performing safety oversight during Building 785EP activities was attentive in assisting the workers as necessary.

The DHSO observed the following:

- The ladder used to check the level of wastewater in the tank was not tied off.
- It was difficult to distinguish specific personnel while dressed out in Level B personal protective equipment (PPE).
- Spilled material by the mixing trough presents a slip hazard.
- Personnel were sprayed down with the steam pressure washer while standing 6 feet apart.

The HLA DHSO recommends the following:

- Tie the ladder used to check the wastewater level to the top of the tank.
- Names should be written on the backs of the Level B PPE suits to identify the workers.
- A drainable rubber mat should be placed around the mixing trough to minimize slip hazards.
- The steam pressure washer can be used to wash off gross contamination only if the workers are standing 10 feet apart or if the pressure is reduced from the spray wand.

Harding Lawson Associates



March 16, 1993

21901,601010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Health and Safety Field Audit  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

On March 4, 1993, Harding Lawson Associates (HLA) conducted a health and safety audit at Rocky Mountain Arsenal (RMA) for Task 92-2 Waste Management. The following Task 92-2 activities were audited by the HLA Designated Health and Safety Officer (DHSO), Anita Meenan: bulk liquid transfer from the South Plants Decontamination Area (SPDA) to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) wastewater treatment system (WWTS); waste-pile vent monitoring; Ponds A and B inspection; tank farm inspection; and removal of abandoned piping at Pond A.

Task 92-2 personnel conducted themselves safely throughout the audit.

The DHSO did not observe any noncompliance items during the audit of the activities listed above. The DHSO does not have any suggestions regarding how to perform the activities more safely at this time.

If you have any questions regarding this health and safety field audit, please contact me.

Sincerely,

HARDING LAWSON ASSOCIATES

Richard L. Kinshella, P.E.  
Associate Engineer  
Task 92-2 Task Manager

RAF/RLK/RTJ/ss

c: AMXRM-DOC/Tina L. Young  
Arthur C. Riese - HLA, Denver  
RMA92 Task 92-2 Project File



# DRAFT

## INCIDENT LOG Basin F Tank 3 Pipeline Leak

Harding Lawson Associates  
Task 92-2 Waste Management  
April 28, 1993

Time	Activity Description
1100	Al Brimage of Harding Lawson Associates (HLA), waste management technician, and Leevon Bonton of West Hazmat, waste management technician, inspected the Basin F Tank Farm and observed Basin F liquid from Tank 3 pipeline dripping onto a concrete support pad below the pipeline. (The pad is within the secondary containment area.) A. Brimage and L. Bonton contacted a member of the submerge quench incinerator (SQI) support team present at the SQI pump house, Jeff Westin, and informed him of the leak. J. Westin indicated that he had observed the leak, but SQI personnel had not established when the leak initially started. Following this notification, HLA observed SQI personnel undertaking initial cleanup of the liquid on the concrete support pad. After scrubbing the spill area on the concrete support pad, decontamination water was poured by SQI personnel onto the pad with some release of decontamination water to surrounding soil.
1105	A. Brimage contacted Art Feigt (HLA), lead technician, via cellular phone and requested that A. Feigt meet him at the Basin F Tank Farm.
1110	A. Feigt and Bob Farris (HLA), Task 92-2 Deputy Task Manager, departed from the command trailer for the Basin F Tank Farm.
1115	Upon arrival, A. Feigt and B. Farris noticed television camera crews present on the east side of the SQI that were filming the facility. Upon further inspection, A. Brimage, A. Feigt, B. Farris, and L. Bonton confirmed that Basin F liquid was dripping from the SQI pipeline connected to Tank 3 onto the concrete support pad. The amount of liquid released was estimated by HLA personnel to be 2 to 3 ounces. No Basin F liquid was observed off of the concrete support pad.  A. Brimage and L. Bonton were instructed by B. Farris and A. Feigt to place sorbent pillows under the leaking valve, exit the area, and lock the gate. As A. Brimage and L. Bonton were leaving the Basin F Tank Farm area, the television crews were setting up their equipment at the entrance to the Basin F Tank Farm.
1130	A. Feigt and B. Farris returned to the command trailer and attempted to call Larry DeCet, (Program Manager for Rocky Mountain Arsenal [PMRMA]), Task 92-2 Contracting Officer's Representative (COR). L. DeCet was not in.
1140	B. Farris called Rick Kinshella (HLA), Task 92-2 Task Manager, and explained the situation.
1145	B. Farris notified Matt Hilinski via cellular telephone at the RMA Fire Department of the incident and reported that the 2- to 3-ounce release of Basin F liquid was within containment and the situation was under control. B. Farris communicated to M. Hilinski that HLA was initiating cleanup and would coordinate repair with SQI personnel.
1150	B. Farris called Bill Wilkinson (SQI), SQI Facility Manager, to coordinate operations. B. Wilkinson was unaware of the incident.

INCIDENT LOG  
Basin F Tanks 2 and 3 Pipeline Drip

Harding Lawson Associates  
Task 92-2 Waste Management  
April 29, 1993

Time	Activity Description
0945	Bret Stapley of Harding Lawson Associates (HLA), waste management technician, and Leevon Bonton of West Hazmat (WH), waste management technician, approached the Tank Farm entrance to conduct the daily tank farm inspection and notice the gate is open. B. Stapley and L. Bonton informed Bob Farris (HLA) Assistant Task Manager, that a helicopter was flying over the Tank Farm taking photographs. B. Farris told B. Stapley and L. Bonton to proceed with the Tank Farm inspection, but not to measure the tank levels until he arrives. B. Stapley and L. Bonton observed two submerged quench incinerator (SQI) personnel by the Tank 3 pipeline drip area. The SQI personnel had established an exclusion zone for use while completing Tank 3 pipeline repairs. One SQI worker was donned in Level C personal protective equipment (PPE) and was inside the exclusion zone, and the second SQI worker was outside the exclusion zone, donned in Level D PPE.
1030	B. Farris and Bob Grippa (HLA) Senior Technician, arrived and observed a drip from the Tank 2 pipeline at a valve approximately 5 feet from Tank 2. B. Stapley and L. Bonton donned Level C PPE and investigated the Tank 2 drip. Organic vapor analyzer (OVA) readings were taken by HLA personnel. OVA readings were at background levels. A dark liquid from the Tank 2 pipeline was observed on the concrete support pad in a small area approximately four inches in diameter. SQI personnel were notified regarding the Tank 2 pipeline drip. B. Stapley and L. Bonton placed sorbent pillows on the concrete support pad to absorb the liquid present and any additional drips. The estimated quantity of liquid on the concrete support pad was approximately 2 ounces. B. Farris called Rick Kinshella (HLA) Task 92-2 Task Manager, and informed him of the drip at Tank 2.
1040	R. Kinshella called Larry DeCet, Task 92-2 COR, and reported the drip from the Tank 2 pipeline. L. DeCet and R. Kinshella discussed the situation and agreed that a report to the RMA Fire Department was not necessary because the drip was being contained and SQI personnel had been notified. L. DeCet asked to be apprised of any new developments at the Tank Farm.
1105	B. Stapley and L. Bonton walked into the exclusion zone by the Tank 3 pipeline. SQI personnel were repairing the Tank 3 pipeline at a location approximately five feet from Tank 3. B. Stapley and L. Bonton also observed that the sheet metal and insulation from the Tank 3 pipeline were removed at a valve located approximately 12 feet from Tank 3. B. Stapley, L. Bonton, B. Farris, and B. Grippa noticed soil staining below this valve. Jeff Johnston (SQI) and Mike Hickman (SQI) reported that the insulation they removed from the Tank 3 pipeline at the valve located approximately 12 feet from Tank 3 was saturated with Tank 3 liquid.
1115	B. Stapley and L. Bonton performed tank level measurements. B. Farris and B. Grippa left the Tank Farm area because SQI personnel were repairing the pipeline and cleanup operations cannot be performed by HLA until SQI personnel have completed their repair.

INCIDENT LOG  
Basin F Tanks 2 and 3 Pipeline Drip

Harding Lawson Associates  
Task 92-2 Waste Management  
April 30, 1993

Time	Activity Description
0745	Bret Stapley of Harding Lawson Associates (HLA), waste management technician, Bob Farris (HLA), Task 92-2 Deputy Task Manager and Leevon Bonton of West Hazmat (WH), waste management technician, arrived at the Tank Farm to inspect the submerged quench incinerator (SQI) pipelines. B. Stapley and L. Bonton observed that the Tank 2 pipeline was dripping dark liquid approximately 5 feet from Tank 2. The release was estimated to be approximately 1 ounce. B. Stapley used an organic vapor analyzer (OVA) to monitor the breathing zone near the Tank 2 pipeline drip and obtained readings at background levels. SQI personnel were informed of this Tank 2 pipeline drip on April 28, 1993. (See incident log dated April 29, 1993.)
0805	B. Farris left the area to replenish the supply of spill pillows available at the Tank Farm.
0815	B. Farris returned to the Tank Farm with additional spill pillows. Spill pillows were placed under the dripping Tank 2 pipeline by B. Stapley and L. Bonton. B. Farris, B. Stapley, and L. Bonton departed from the Tank Farm.
0840	B. Stapley and L. Bonton returned to the Tank Farm to clean up spill areas. B. Stapley and L. Bonton donned Level C personal protective equipment (PPE). B. Stapley and L. Bonton observed an SQI worker performing air monitoring as they entered the Tank Farm gate. The SQI worker left the Tank Farm as B. Stapley and L. Bonton entered. B. Stapley and L. Bonton washed the concrete support pad and piping approximately 5 feet from Tank 3 and the piping approximately 12 feet from Tank 3. Wash water was absorbed with spill pillows. B. Stapley and L. Bonton removed the soil under Tank 2 and Tank 3 pipelines that was in contact with pipeline liquids. The Tank 2 pipeline had not yet been repaired. Soil and spill pillows were placed in 5-gallon poly drums.
1010	B. Stapley and L. Bonton left the Tank Farm area.
1230	B. Farris returned to Tank Farm. SQI personnel were repairing Tank 2 pipeline. In making the repair, SQI drained several gallons of Tank 2 liquid into two containers. To assist in temporary containment of the liquids, B. Farris agreed to issue and deliver a drum to SQI personnel at the Tank Farm.
1305	B. Farris and Jon Gault, (HLA) Site Safety Officer, delivered a drum to SQI Operations Supervisor, Jack Jensen. SQI personnel continued repair of the Tank 2 pipeline.

INCIDENT LOG  
Basin F Tanks 2 and 3 Pipeline Drip

Harding Lawson Associates  
Task 92-2 Waste Management  
May 2, 1993

<u>Time</u>	<u>Activity Description</u>
0705	Bret Stapley and Al Brimage of Harding Lawson Associates (HLA), waste management technicians, arrived at the Tank Farm gate to inspect the Tank Farm pipelines.
0710	B. Stapley and A. Brimage observed a drip from the Tank 1 pipeline drain valve. B. Stapley and A. Brimage placed sorbent pillows inside a 5-gallon bucket and placed the bucket below the drip. B. Stapley and A. Brimage wiped up liquid that had dripped onto the concrete with paper towels. The drip rate was approximately one drip per 10 seconds. The amount of tank liquid released was estimated to be 2 to 3 ounces.
0715	B. Stapley and A. Brimage drove up to the submerged quench incinerator (SQI) control room and informed SQI personnel of the drip.
0725	B. Stapley and A. Brimage returned to the Tank Farm with two SQI workers and showed them the location of the drip. SQI personnel immediately began repair of the drip.
0750	A. Brimage called Bob Farris (HLA), Task 92-2 Deputy Task Manager, and informed him of the situation.

INCIDENT LOG  
Basin F Tanks 2 and 3 Pipeline Drip

Harding Lawson Associates  
Task 92-2 Waste Management  
May 5, 1993

Time	Activity Description
0730	Al Brimage of Harding Lawson Associates (HLA), waste management technician, and Bruce Day of West Hazmat (WH), waste management technician, arrived at the Tank Farm for their daily inspection.
0740	During the inspection of the Tank Farm, A. Brimage and B. Day observed drips from the submerged quench incinerator (SQI) pipelines from Tank 2 and Tank 3. The drips were located approximately 5 feet from Tank 2 and Tank 3 at the "T"s in the pipelines. A. Brimage and B. Day observed SQI personnel watching the drips. A. Brimage called Bob Farris (HLA), Deputy Task Manager, and informed him of the situation. A. Brimage reported that the size of each drip of pipeline liquid was approximately 1 ounce and the liquid was dripping on the concrete support pad below the pipeline.
0745	A. Brimage and B. Day left the Tank Farm area and traveled to the Basin F waste pile to acquire personal protective equipment (PPE) and small sorbent pillows (large sorbent pillows were available but were not necessary to contain the pipeline drip).
0810	A. Brimage and B. Day arrived at the Tank Farm and placed the small sorbent pillows underneath the drips from the Tank 2 and Tank 3 pipelines.
0820	A. Brimage and B. Day left the Tank Farm area.
1100	B. Farris and Wolf Exner (SQI), Site Safety Manager, arrived at the Tank Farm pump house to identify the location of the drums SQI personnel were using during Tank Farm pipeline maintenance. W. Exner cited drum number 43035, which contains debris from Tank Farm pipeline maintenance. W. Exner requested that HLA reissue the chain of custody for this drum under Morrison Knudson Engineering instead of ITC. SQI personnel were repairing the pipelines.
1105	A. Brimage and B. Day arrived at the Tank Farm and met with B. Farris and W. Exner. W. Exner described the areas around the Tank 2 and Tank 3 pipelines that will require cleanup by HLA.
1115	B. Farris and W. Exner left the Tank Farm area.
1120	A. Brimage and B. Day departed from the Tank Farm area. SQI personnel remained at the area. A. Brimage and B. Day plan to clean up around the Tank Farm pipelines after SQI personnel have completed repairs.
1515	Bill Wikinson (SQI), Plant Manager, called B. Farris and reported that the Tank 3 pipeline repairs were completed; however, the repair was still curing.

INCIDENT LOG  
Basin F Tank 3 and Common Pipeline Drip

Harding Lawson Associates  
Task 92-2 Waste Management  
May 12, 1993

Time	Activity Description
May 12, 1993	
0745	Al Brimage, Harding Lawson Associates (HLA) waste management technician, and Hal Barnes, HLA site safety officer, arrived at the Tank Farm to perform the daily inspection.
0750	A. Brimage and H. Barnes observed dripping from the elevated portion of the common pipeline approximately 50 feet north of the submerged quench incinerator (SQI) pump house. The drip had stained the soil below the pipeline. HLA estimated that approximately 4 ounces of pipeline liquid had dripped to the ground. Using an organic vapor analyzer (OVA), H. Barnes monitored the air quality in the vicinity of the dripping. OVA readings were recorded at background levels. To contain the release, A. Brimage placed some spill pillows below the drip.
0800	A. Brimage and H. Barnes spoke to Wolf Exner, Site Safety Officer, at the SQI pump house. W. Exner contacted the SQI facility foreman by radio.
0810	W. Exner evaluated the drip from the common pipeline and then left the Tank Farm to get repair equipment.
0830	Steve Gardner, HLA Site Manager, arrived and inspected the tank pipeline with A. Brimage and H. Barnes. S. Gardner also observed a drip from the Tank 3 pipeline approximately 30 feet from Tank 3. Using an OVA, HLA monitored the air quality in the breathing zone near the Tank 3 pipeline drip. OVA readings were recorded at background levels. This drip did not appear to be active when S. Gardner noticed it because the concrete below the pipeline was dried and stained. HLA estimated that approximately 2 ounces of fluid had dripped to the ground.
0845	W. Exner returned and conducted air monitoring using a flame ionization detector; he recorded no readings above background. SQI personnel proceeded with the repairs.
0905	S. Gardner called Bob Farris, HLA Deputy Task Manager, at Building 111 and informed him of the situation.
0910	B. Farris orally informed Larry DeCet, Task 92-2 COR, of the situation at the Tank Farm.
0920	S. Gardner, H. Barnes, and A. Brimage left the Tank Farm area.
1525	Bill Wilkinson (SQI), Plant Manager, called B. Farris and informed him that the common pipeline had been repaired and that SQI personnel were still working on the Tank 3 drip.

Incident Log  
Basin F Tank Farm Main Pipeline Drip  
Harding Lawson Associates  
Task 92-2 Waste Management

June 12, 1993

- 0755      Bret Stapley and Dennis Nelson of Harding Lawson Associates (HLA), waste management technicians, arrived at the tank farm.
- 0800      B. Stapley observed a slow drip of tank farm liquids from the main pipeline that leaves the tank farm. The drip occurred along the elevated portion of the pipeline, approximately 17 feet south of the elbow elevating the pipeline. Staining was visible on the concrete support pedestal and surrounding soil.
- 0815      B. Stapley and D. Nelson reported the drip from the tank farm pipeline to Eddie Moore, submerged quench incinerator (SQI) Production Manager at the (SQI) control area. E. Moore accompanied HLA to the tank farm to inspect the drip. E. Moore informed HLA that SQI personnel would start repairing the pipeline immediately.

June 14, 1993

Bill Wilkinson, SQI Plant Manager called Bob Farris, HLA Assistant Task Manager, and informed him that the tank farm pipeline drip observed on June 12, 1993, had been repaired and would be pressure tested on June 15, 1993. The concrete pedestal was cleaned, and stained soil was removed and drummed by HLA personnel on June 14, 1993.

**Incident Log  
Basin F Tank Farm - Pipeline Drip  
Harding Lawson Associates  
Task 92-2 Waste Management**

**June 24, 1993**

- 1300 Al Brimage and Steve Pregel, Harding Lawson Associates (HLA) waste management technicians, arrived at the tank farm.
- 1306 A. Brimage and S. Pregel observed a drip (1 drop every 10 seconds) from the pipeline marked "Water Utility" approximately 8 feet from Tank 2. A stained area of earth directly below the drip was observed. The amount of liquid released was estimated by HLA personnel to be 3 ounces.
- 1310 A. Brimage notified Steve Gardner, HLA Site Manager, regarding the drip.
- 1325 S. Gardner arrived at the tank farm to inspect the drip. Hal Barnes, HLA Site Safety Officer, notified Mickey Lewis at the submerged quench incinerator (SQI) office about the drip.
- 1340 Jeff Weston of SQI arrived at the tank farm. S. Gardner showed Jeff the location of the drip. Jeff indicated that SQI would repair the drip that day, and Mickey Lewis will send HLA a copy of the work order showing that the drip was repaired.

**June 25, 1993**

SQI personnel completed repairs to the water utility pipe. HLA personnel completed cleanup of the liquid released from the drip.



**Incident Log  
Basin F Tank Farm - Pipeline Drip  
Harding Lawson Associates  
Task 92-2 Waste Management**

**June 28, 1993**

- 1155 During routine Tank Farm inspections Al Brimage and Steve Pregel, Harding Lawson Associates (HLA) Waste Management Technicians, observed a drip at the bottom of the east pipe, north of the common riser pipe. HLA estimates the amount of liquid released onto the ground to be 1 ounce.
- 1205 A. Brimage notified Art Feigt, Field Operations Coordinator, regarding the drip.
- 1206 A. Feigt contacted Mickey Lewis at the submerged quench incinerator (SQI) office and informed him of the drip.
- 1230 SQI employees arrived at the Tank Farm to repair the pipe.
- 1410 Steve Gardner, HLA Site Manager arrived at the Tank Farm. SQI personnel were replacing the valve at the end of the east pipe at the bottom of the riser pipe.

**June 29, 1993**

SQI personnel completed repairs to the valve at the end of the east pipe at the bottom of the riser pipe.

**June 30, 1993**

- 0900 HLA personnel completed cleanup of the liquid released from the drip.

DRAFT

**Incident Log  
Basin F Tank Farm - Pipeline Drip  
Harding Lawson Associates  
Task 92-2 Waste Management**

**August 14, 1993**

- 0655 During routine tank farm inspections on Saturday, August 14, 1993, Mr. Bret Stapley and Mr. Steve Pregel, Harding Lawson Associates (HLA) waste management technicians, observed a small drip from the water utility line on the tank side of the check valve on tank T-102. The drip produced a stain on the soil approximately 4 inches in diameter. The utility water pipe line appeared to be dripping water at a rate of about one drop per minute. The amount of liquid released was estimated by HLA personnel to be 3 ounces.
- 0710 Mr. Stapley called Mr. Art Feigt, HLA Daily Operations Manager, and informed him of the drip.
- 0715 Mr. Stapley informed Mr. Randy DeSautell of SQI about the drip. Mr. DeSautell informed Mr. Stapley that SQI personnel would repair the pipe line immediately.
- 1440 Mr. Stapley and Mr. Pregel returned to the tank farm to monitor the drip. No pipeline repairs had commenced.

**August 15, 1993**

Mr. Stapley and Mr. Pregel observed that SQI personnel had closed the manual valve on the pipeline and that the drip had slowed to one drop every five minutes.

**August 17, 1993**

HLA personnel observed that SQI personnel completed repairs to the water utility pipeline and completed cleanup of the liquid released from the drip. HLA personnel were not notified when the repair of the utility water pipeline was completed.



April 27, 1993

21901,202010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Basin F Interim Response Action Structures  
Sump Sampling  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

The Program Manager for Rocky Mountain Arsenal (PMRMA) recently requested that Harding Lawson Associates (HLA) collect the following liquid samples from the Basin F waste pile and Pond A:

<u>Sample No.</u>	<u>Location</u>	<u>Description</u>
1	Waste pile	Cell 1 primary sump
2	Waste pile	Cell 1 secondary sump
3	Waste pile	Cell 2 primary sump
4	Waste pile	Cell 2 secondary sump
5	Waste pile	Cell 3 primary sump
6	Waste pile	Cell 3 secondary sump
7	Pond A	Sump

In addition to collecting three primary sump samples, three secondary sump samples, and one Pond A sump sample, HLA will also collect one duplicate sample (sample 8) and one matrix spike/matrix spike duplicate sample (sample 9) from the Pond A sump.

The nine samples will be analyzed by a laboratory under contract to the Rocky Mountain Arsenal (RMA) Laboratory Support Division for semivolatile organic compounds by modified U.S. Environmental Protection Agency (EPA) Method 8270 (gas chromatography/mass spectrometry [GC/MS]). Only Basin F characteristic compounds, dimethylmethyl phosphonate (DMMP) and the sulfones (chlorophenylmethyl sulfide [CPMS], chlorophenylmethyl sulfoxide [CAMSO], and chlorophenylmethysulfone [CPMSO]), will be reported. HLA will coordinate with the RMA Laboratory Support Division for sample collection and shipping.

Please transmit this analytical request to the RMA Laboratory Support Division at your earliest convenience.

Harding Lawson Associates



May 19, 1993

21901,402010.0

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Notification Letter to EPA  
Personal Protective Equipment Disposal  
Rocky Mountain Arsenal  
Commerce City, Colorado

As requested, Harding Lawson Associates (HLA) has prepared and is transmitting for your review a draft letter to the U.S. Environmental Protection agency (EPA) that provides a notification from the Program Manager for Rocky Mountain Arsenal (PMRMA) of the upcoming personal protective equipment (PPE) disposal program. In preparing the draft letter, HLA referenced past and present EPA guidance for managing investigation derived wastes and the PPE sampling and analysis program developed and implemented by Roy F. Weston, Inc. (Weston), for PMRMA.

The draft letter informs EPA that the Army has concluded that the PPE to be disposed is a nonhazardous waste. One issue that EPA may raise in evaluating this conclusion is the adequacy of the PPE sampling and analysis program. Weston's March 1992 "Analytical Data Summary Report for CERCLA Investigative Derived Waste Personnel Protective Equipment" (Data Summary Report) states that the PPE sampling program was designed to randomly select a statistically significant number of drums for a complete characterization of the PPE waste stream.

Implementation of the sampling design resulted in the random selection and sampling of 13 drums from approximately 2000 drums of PPE stored in the Central Waste Handling Area (CWhA). HLA's review of the Data Summary Report found that all 13 drums were sampled in 1990. The 13 drums had accumulation start dates from 1986 to 1989. The fact that PPE has been generated and stored at the Rocky Mountain Arsenal after 1989 may raise a question concerning the representativeness of the sampling effort (i.e., are the sampling and analysis results of 13 drums generated before 1990 representative of the approximately 400 PPE drums that were generated after 1989?).



March 10, 1993

21901,505000

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
U.S. Department of the Army  
ATTN: AMXRM-TOM/Larry DeCet  
Building 111-Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Laboratory Wastes  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

This letter addresses the regulatory status of certain laboratory wastes at the Rocky Mountain Arsenal (RMA). The U.S. Department of Army (Army) has asked Harding Lawson Associates (HLA) to interpret the Resource Conservation and Recovery Act (RCRA) laboratory waste regulatory exemption. RMA laboratory wastes are presently collected in an underground storage tank adjacent to the RMA laboratory. Once the tank is full, the contents are pumped into a tank truck and transported to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Wastewater Treatment System. Laboratory wastes are reported to include methylene chloride, chloroform, and mercury analyzer waste.

A laboratory waste is potentially a RCRA hazardous waste if it is a listed hazardous waste or exhibits one of the four characteristics of a hazardous waste. For example, methylene chloride is commonly used in laboratories as a solvent and, if discarded, can be considered a F002 listed hazardous waste. If this listed waste is subsequently mixed with nonhazardous wastewater, the resultant mixture is also considered a hazardous waste. However, U.S. Environmental Protection Agency (EPA) has determined that certain laboratory wastewater mixtures do not pose a substantial risk to human health and the environment and has provided an exemption for such wastes under certain circumstances (46 Federal Register 56582).

According to 40 Code of Federal Regulations (CFR) Section 261.3(a)(2)(iv)(E), the following waste is excluded from the definition of a hazardous waste:

Wastewater resulting from laboratory operations containing toxic (T) wastes listed in subpart D of this part, provided, that the annualized average flow of laboratory wastewater does not exceed one percent of total wastewater flow into the headwork of the facility's wastewater treatment or pre-treatment system, or provided the wastes, combined annualized average concentration does not exceed one part per million in the headwork of the facility's wastewater treatment or pre-treatment facility. Toxic (T) wastes used in laboratories that are demonstrated not to be discharged to wastewater are not to be included in this calculation.

Harding Lawson Associates



February 19, 1993

21901,401020.0

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. DeCet:

Colorado Hazardous Waste Regulations  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

Harding Lawson Associates (HLA) has written this letter to respond to Program Manager for Rocky Mountain Arsenal's (PMRMA's) request for a listing of differences between the federal Resource Conservation and Recovery Act (RCRA) hazardous waste regulations and those promulgated by the Colorado Department of Health (CDH). As you know, CDH has been delegated the authority to implement the RCRA program in Colorado. A statutory requirement for this delegation of authority is that the state program cannot be less stringent than the federal program. CDH has largely adopted the programs promulgated by the U.S. Environmental Protection Agency (EPA) found in 40 Code of Federal Regulations (CFR), Parts 260 through 270. However, there are numerous instances where the state regulations, found at 6 Code of Colorado Regulations (CCR) 1007-3, are more stringent than the federal counterpart.

Attachment A to this letter identifies those portions of the state program that are more stringent than the federal requirements. This list is based largely on a compilation conducted by CDH in August 1990. HLA contacted CDH regarding updates to its original compilation and was informed that no updates have been issued. However, CDH has agreed to appraise HLA of any changes to the list that may be made in the future.

If you have any questions, please call.

Sincerely,

HARDING LAWSON ASSOCIATES

A handwritten signature in dark ink, appearing to read "E. Paul Newman", is written over a horizontal line.

E. Paul Newman  
Regulatory Associate

EPN/ACR/ch

Attachment

c: AMXRM-DOC/Tina L. Young  
Arthur C. Riese - HLA, Denver  
~~CRMA-92 Task 92-2 Project File~~

Harding Lawson Associates



June 4, 1993

21901,401040

Mr. David Strang, Chief  
Remedial Operations Branch  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-TOM  
Building 111 - Rocky Mountain Arsenal  
Commerce City, CO 80022-2180

Dear Mr. Strang:

Evaluation of Regulatory Requirements  
Colorado Hazardous Waste Management Act  
Task 92-2 Waste Management  
Rocky Mountain Arsenal  
Commerce City, Colorado

The Program Manager for Rocky Mountain Arsenal (PMRMA) has requested assistance from Harding Lawson Associates (HLA) in evaluating the scope of potential regulatory issues that may affect waste management activities under Task 92-2 Waste Management. PMRMA requested that the evaluations be divided into two categories: Compliance Issues and Permitting. The evaluations requested under each category is described as follows:

COMPLIANCE ISSUES:

- Identify areas or operations not in compliance with the requirements of the Colorado Hazardous Waste Management Act (CHWMA) and implementing regulations.
- Identify of actions necessary to bring operations into compliance.
- If possible, present an order of magnitude cost estimate for general actions necessary to bring operations into compliance.

PERMIT ISSUES

- Present order of magnitude cost estimates for alternative permitting strategies for the various waste management units managed under the task.

PMRMA further requested that HLA provide information during evaluations so that PMRMA can begin its internal review in a timely fashion. Consequently, HLA is transmitting an initial draft evaluation of the major compliance issues that have been identified to date. The issues will be revised following completion of two recent internal HLA audits that were conducted at the tank farm, ponds A and B, waste pile, capped area, and the South Plants Decontamination Area. Alternate permitting strategies and the potential costs of permitting are still being developed. Strategies and their costs will be submitted to PMRMA after receipt of any PMRMA comments regarding Attachment A after completion of further evaluations.



PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-5 Waste Management**

**PERIOD: October 10 - 16, 1992**

**PREPARER:**

*Richard L. Kinshella*  
**Richard L. Kinshella**

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Draft Task Order Management Plan and Draft Health and Safety Plan are being prepared. The estimated completion date is October 23, 1992.
2. **Cost estimates or contract modifications:**

None.
3. **Major activities of HLA for October 10 - 16, 1992, regarding task:**
  - Attended weekly RMA contractor's meeting.
  - Attended weekly meeting with Contracting Officer's Representative (COR).
  - Attended PMRMA-HLA kickoff meeting.
  - Continued training and transition activities.
  - Received guidance concerning inventory control form Cheryl Cates, PMRMA Property Manager.
  - Initiated work on Draft Technical Plan.
  - Initiated work on Draft Task Order Management Plan
  - Initiated work on Draft Health and Safety Plan
  - Initiated purchase orders for computer equipment, flame ionization detectors (FIDs), and computer software.
  - Met with West HazMat to coordinate subcontractor activities.
4. **Samples collected, sampling, and laboratory status:**
  - Prepared work authorization for Vista Laboratories.
5. **Instructions or guidance received from PMRMA (oral or written):**
  - Evaluate winterization requirements at HLA field trailer, South Plants Decontamination Facility, Basin F Waste Pile, and Pond A.
  - Evaluate suitability of forklift proposed for use by PMRMA.
6. **Guidance or action required from PMRMA:**
  - Provide HLA with the following documents on computer diskette in WordPerfect 5.1 format:
    - o Basin F Operation and Maintenance (O&M) Manual
    - o Central Waste Handling Standard Operating Procedures (SOPs)
    - o South Plants Decontamination Area SOPs
    - o Task 009 Contingency Plan
  - Provide HLA with the source code, data dictionary, and user guide for Warehouse Inventory Management System (WIMS).





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**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: October 17 - 23, 1992**

**PREPARER: Richard L. Kinshella**  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Draft Health and Safety Plan and Draft Technical Plan were completed and submitted to PMRMA on October 23, 1992.
  - The Draft Task Order Management Plan is being prepared and will be submitted between November 2 and 6, 1992.
2. **Cost estimates or contract modifications:**

None.
3. **Major activities of HLA for October 17 to 23, 1992, regarding task:**
  - Attended weekly RMA contractor's meeting.
  - Attended weekly meeting with Contracting Officer's Representative (COR).
  - Continued training and transition activities, including data management orientation, drain inspection and processing, waste pipe pump replacement, sump flushing, and Pond A maintenance.
  - Completed work on Draft Technical Plan.
  - Continued work on Draft Task Order Management Plan.
  - Completed work on Draft Health and Safety Plan.
  - Initiated purchase orders for escape packs and requisitions for truck and trailer leases.
  - Scheduled first-aid and CPR training.
  - Conducted property transfer inventory with existing contractor and Ms. Cheryl Cates, PMRMA Property Manager.
  - Evaluated forklift proposed for use by PMRMA.
4. **Samples collected, sampling, and laboratory status:**
  - Identified need for combustible gas indicator (CGI).
5. **Instructions or guidance received from PMRMA (oral or written):**
  - Evaluate winterization requirements at HLA field trailer, South Plants Decontamination Facility, Basin F Waste Pile, and Pond A.
  - Evaluate suitability of forklift proposed for use by PMRMA.
  - Document HLA's rationale for not accepting the forklift proposed for use by PMRMA.
  - Observe MKE's installation of the temperature probe at Pond A.
  - Review information provided by the COR on listed wastes.
  - Source code for warehouse inventory management system (WIMS) will not be provided by the existing contractor.
  - Planning documents deliverable date is November 13, 1992. Provide a letter to the CO with a copy to the COR documenting this deliverable data.



**PRIVILEGED**

**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management.**

**PERIOD: October 24 - 30, 1992**

**PREPARER: Richard L. Kinshella**  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Draft Task Order Management Plan (TOMP) is being prepared and is due to PMRMA on November 13, 1992.
2. **Cost estimates or contract modifications:**
  - HLA will submit a written cost estimate of the work required to rewrite the WIMS program (see Item 5).
  - HLA was authorized by the COR and the PMRMA property manager to purchase a combustible gas indicator, two copies of Fax Pro software, and five first responder kits. HLA has assumed that this equipment would be provided by the Army; therefore, costs for this equipment were not included in HLA's proposal and the resultant delivery order. The additional cost for this equipment will be addressed in a future modification to the contract.
3. **Major activities of HLA for October 24 to 30, 1992, regarding task:**
  - Attended weekly RMA contractor's meeting.
  - Attended weekly meeting with Contracting Officer's Representative (COR).
  - Continued training and transition activities, including data management orientation and waste pile liquid transfer to Pond A.
  - Continued work on Draft TOMP.
  - Conducted first-aid and CPR training.
  - Winterized decontamination trailer.
  - Observed MKE's attempt to install a temperature probe at Pond A.
  - Delivered and set up computer equipment, fax, and copier in field office.
  - Created an electronic backup file of the database, which will be stored at HLA's Denver office.
  - Reviewed the database concerning the status of the drums from the 1727 Sump IRA. The drums are stored in Building 791.
  - Obtained the following telephone numbers for the field trailer at Building 785:
    - 286-0301 (telephone)
    - 286-0359 (fax)
  - Provided the Contracting Officer (CO) with a letter documenting November 13, 1992, as the deliverable date for the Draft TOMP. A copy of this letter was provided to the COR.
4. **Samples collected, sampling, and laboratory status:**

None.



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**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** October 31 - November 6, 1992

**PREPARER:**

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The Draft Task Order Management Plan (TOMP) is being prepared and is due to PMRMA on November 13, 1992.
2. Cost estimates or contract modifications:
  - HLA is preparing a preliminary cost estimate for the work required to rewrite the WIMS program (see Item 5).
  - HLA was authorized by the Contracting Officer's Representative (COR) to coordinate upgrading the copier in the field trailer. The additional cost for this upgrade will be addressed in a future modification to the contract.
3. Major activities of HLA for October 31 to November 6, 1992, regarding task:
  - Attended weekly RMA contractor's meeting.
  - Attended weekly meeting with the COR.
  - Continued work on Draft TOMP.
  - Operations Area Activities:

Saturday, October 31, 1992

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Weekend pumping was conducted at the Waste Pile by Weston employees.

Sunday, November 1, 1992

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, November 2, 1992

- CWHA - Performed daily inspection of Building 785E and Building 785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies are as follows:
  - B-619 - The roof requires repair to protect from water leakage.
  - B-785C - The hole through the cinder blocks on the south wall requires repair.
  - B-785E - No deficiencies noted.



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**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management.**

**PERIOD: November 7 - 13, 1992**

**PREPARER: Richard L. Kinshell  
Richard L. Kinshell**

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Draft Task Order Management Plan (TOMP) is being prepared. The estimated completion date is November 20, 1992.
2. **Cost estimates or contract modifications:**
  - HLA was authorized by the Contracting Officer's Representative (COR) to coordinate upgrading the copier in the field trailer. The additional cost for this upgrade will be addressed in a future modification to the contract.
3. **Major activities of HLA for November 7 - 13, 1992, regarding task:**
  - Attended weekly RMA contractor's meeting.
  - Reviewed weekly activities with the COR by telephone.
  - Continued work on Draft TOMP.
  - Operations area activities:

**Saturday, November 7, 1992**

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Weekend pumping was conducted at the waste pile.

**Sunday, November 8, 1992**

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

**Monday, November 9, 1992**

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:  
B-619 - The roof requires repair to protect from water leakage.  
B-785C - The hole through the cinder blocks on the south wall requires repair.  
B-785E - No deficiencies noted.  
B-785W - No deficiencies noted.  
B-786 - The roof requires minor repairs.  
B-787 - The roof requires minor repairs.  
B-788 - The roof requires minor repairs.  
B-791 - The roof requires minor repairs.



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**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** November 14 - 20, 1992

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The draft Task Order Management Plan (TOMP) is being prepared. The estimated completion date is November 25, 1992.
2. Cost estimates or contract modifications:
  - HLA is preparing a preliminary cost estimate for materials to complete a warm room in B-785E.
  - HLA was requested by the COR to provide a drum summary, and include a summary of warehouse and decontamination pad activities, in the monthly report. Neither of these activities were costed in HLA's negotiated task order.
3. Major activities of HLA for November 14 - 20, 1992, regarding task:
  - Attended weekly RMA contractor's meeting.
  - Attended weekly meeting with the COR.
  - Attended a meeting at SQI's offices concerning SQI operations, waste generation and handling, and emergency response responsibilities.
  - Task Manager met with D.P. Associates at D.P. Associates office on November 16, 1992, to discuss programming to replace the WIMS software.
  - Attended program review meeting at HLA's downtown office on November 16, 1992.
  - Site Manager met with D.P. Associates at the 785 trailer to discuss WIMS software programming.
  - Met with West Hazmat at HLA's downtown office to discuss emergency response planning.
  - Continued work on Site Safety and Health Plan revisions.
  - Continued work on draft TOMP.
  - Operations area activities:

Saturday, November 14, 1992

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps were pumped.

Sunday, November 15, 1992

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.



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**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: November 21 - 27, 1992

PREPARER:

Richard L. Kinshella  
Richard L. Kinshella

- 
1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
    - The Final Site Safety and Health Plan is being prepared. The estimated completion date is December 11, 1992.
    - The Draft Quality Assurance Management Plan is being prepared. The estimated completion date is December 21, 1992.
  2. Cost estimates or contract modifications:  
None.
  3. Major activities of HLA for November 21 - 27, 1992, regarding task:
    - Attended weekly RMA contractor's meeting.
    - Continued work on Site Safety and Health Plan revisions.
    - Completed work on draft TOMP.
    - Operations area activities:

Saturday, November 21, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps were pumped.

Sunday, November 22, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

Monday, November 23, 1992

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Snow was removed from work areas.  
Noted deficiencies follow:  
Buildings needing minor roof repairs include 786, 787, 788, 791, 792, 793, 794, 795, 796, 797, and 798.  
B-785C - Hole through the cinder blocks in the south wall requires repair.  
B-791 - Weatherstripping on doors needs replacement.  
B-796 - Two split drum lids were found.  
B-797 - One split drum lid was found.



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**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: November 28 - December 4, 1992 PREPARER:**

*Robert A. Janis for*  
**Richard L. Kinshella**

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Final Site Safety and Health Plan (SSHP) is being prepared. The estimated completion date is December 11, 1992.
  - The Draft Quality Assurance Management Plan (QAMP) is being prepared. The estimated completion date is December 21, 1992.
  - The November Basin F monthly report is being prepared. The estimated completion date is December 15, 1992.
2. **Labor, Equipment, and Services not Included in HLA's Negotiated Task:**
  - Preparing material cost estimate to construct warm room.
  - The Contracting Officer's Representative (COR) approved the purchase of a third self-contained breathing apparatus (SCBA) for Level B operations and an ejector pump for the waste pile secondary sump.
3. **Major activities of HLA for November 28 to December 4, 1992, regarding task:**
  - Attended weekly RMA contractor's meeting.
  - Continued work on SSHP revisions.
  - Operations area activities:

**Saturday, November 28, 1992**

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

**Sunday, November 29, 1992**

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

**Monday, November 30, 1992**

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Snow was removed from work areas.

**Noted deficiencies follow:**

- RMA fire inspectors examined the Task 92-2 facilities. They requested that the appliances be inspected and tagged by an RMA electrician. They also checked their keys to assure quick emergency entry.



PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** December 5 - 11, 1992

**PREPARER:** Robert A. Janis for  
Richard L. Kinshella

- 
1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
    - The Final Site Safety and Health Plan (SSHP) is being prepared. The estimated completion date is December 23, 1992.
    - The Draft Quality Assurance Management Plan (QAMP) is being prepared. The estimated completion date is December 21, 1992.
    - The November Basin F monthly report is being prepared. The estimated completion date is December 15, 1992.
  2. **Cost Estimates or Contract Modifications:**  
None.
  3. **Major activities of HLA for December 5 to 11, 1992, regarding task:**
    - Attended weekly RMA contractor's meeting.
    - Conducted internal emergency response training session.
    - Continued work on SSHP revisions.
    - Continued work on the November 1992 Basin F Monthly Report.
    - Planned internal emergency response training exercise.
    - Operations area activities:

Saturday, December 5, 1992

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled because of bald eagle day.

Sunday, December 6, 1992

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Monday, December 7, 1992

- CWHA - Performed daily inspection of Buildings 785E and 785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.





PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** December 12 - 18, 1992

**PREPARER:**

*Robert A. Harris for*  
Richard L. Kinshella

- 
1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
    - The Final Site Safety and Health Plan (SSHP) is being prepared. The estimated completion date is December 1992.
    - The Draft Quality Assurance Management Plan (QAMP) is being prepared. The estimated completion date is December 1992.
  2. **Cost Estimates or Contract Modifications:**  
None.
  3. **Major activities of HLA for December 12 to 18, 1992, regarding task:**
    - Attended weekly RMA contractor's meeting.
    - Response to Basin F leachate mobile tank leak.
    - Continued work on SSHP revisions.
    - Completed work on the November 1992 draft Basin F Monthly Report.
    - Operations area activities:

Saturday, December 12, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Sunday, December 13, 1992, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

Monday, December 14, 1992

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.  
- The laboratory in B-785-C was cleaned.



PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: December 19 - 25, 1992

PREPARER: Robert A. Farris  
Robert A. Farris

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The Final Site Safety and Health Plan (SSHP) is being prepared. The estimated completion date is December 1992.
  - The Draft Quality Assurance Management Plan (QAMP) was submitted December 21, 1992.
2. Cost Estimates or Contract Modifications:  
None.
3. Major activities of HLA for December 19 to 25, 1992, regarding task:
  - Attended weekly RMA contractor's meeting.
  - Continued work on SSHP revisions.
  - Revised the November 1992 draft Basin F Monthly Report.
  - Operations area activities:

Saturday, December 19, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Sunday, December 20, 1992, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Monday, December 21, 1992

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.  
- Air hoses and manifold were removed from B-785EP, decontaminated, and returned to Oilind Safety.  
- Accepted delivery of 100 new poly drums.  
- Pumped out gray water sumps at HLA's decontamination trailer.  
- Sent an OVA in for service.  
- Sent the steam cleaner from B-785EP for service.



PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: December 26, 1992 - January 1, 1993

PREPARER:

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The Final Site Safety and Health Plan (SSHP) is being prepared. The estimated completion date is January 1993.
2. Cost Estimates or Contract Modifications:  
None.
3. Major activities of HLA for December 26, 1992, to January 1, 1993, regarding task:
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractor's meeting.
  - Requisitioned a new tank to replace the existing Basin F leachate mobile tank.
  - Continued work on SSHP revisions.
  - Delivered the November 1992 Basin F Monthly Report.
  - Operations area activities:

Saturday, December 26, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Sunday, December 27, 1992

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

Monday, December 28, 1992

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.  
Noted deficiencies follow:

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- B-785C - Hole through the cinder blocks in the south wall requires repair.

SPDA - Performed daily and weekly inspections.  
Basin F - Performed daily and weekly inspection of the waste pile, tank farm, and Ponds A and B.



PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** January 2 - 8, 1993

**PREPARER:**

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The Final Site Safety and Health Plan (SSHP) was submitted on January 8, 1993.
2. Cost Estimates or Contract Modifications:
  - Prepared a preliminary materials cost estimate for a change room in Building 785.
3. Major activities of HLA for January 2 to 8, 1993, regarding task:
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractor's meeting.
  - Completed the Final SSHP.
  - Commenced work on the Final Work Plan
  - Commenced work on the Final Task Order Management Plan (TOMP).
  - Conducted site visit for internal audit program.
  - Received OVA training from Foxboro factory representative.
  - Operations area activities:

Saturday, January 2, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Sunday, January 3, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

Monday, January 4, 1993

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

Noted deficiencies follow:

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- B-785C - Hole through the cinder blocks in the south wall requires repair.
- B-791 - White residue was discovered around a drum lid. The drum was transported to B-785EP for inspection on January 8, 1993.
- B-797 - Four drums needed banding. Banding was performed on January 8, 1993.



PRIVILEGED

**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: January 9 - 15, 1993

PREPARER: *Richard L. Kinish*  


1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The Final Task Order Management Plan and Final Technical Plan are being prepared. The estimated completion date is January 1993.
2. Cost Estimates or Contract Modifications:  
None.
3. Major activities of HLA for January 9 to 15, 1993, regarding task:
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractor's meeting.
  - Continued work on the Final Work Plan
  - Continued work on the Final Task Order Management Plan (TOMP).
  - Operations area activities:

Saturday, January 9, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Sunday, January 10, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

Monday, January 11, 1993

CWHA - Performed daily inspection of Buildings 785E and 785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

Noted deficiencies follow:

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- B-785C - Hole through the cinder blocks in the south wall requires repair.
- B-788 - Needs absorbent pillows. Absorbent pillows are on order.
- B-797 - East door would not latch. Latch was repaired on January 15, 1993.

SPDA - Performed daily and weekly inspections.  
Basin F - Performed daily and weekly inspection of the waste pile, tank farm, and Ponds A and B.



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** January 16 - 22, 1993

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- The Final Task Order Management Plan (TOMP) and Final Technical Plan (Work Plan) are being prepared. The estimated completion date is January 1993.
- The Final December 1992 Basin F Interim Response Action (IRA) Structures monthly operations report is being prepared.

**2. Cost Estimates or Contract Modifications:**  
None.

**3. Major activities of HLA for January 16 to 22, 1993, regarding task:**

- Attended weekly meeting with the Contracting Officer's Representative (COR).
- Attended weekly RMA contractor's meeting.
- Reviewing the Jacobs Engineering Group, Inc., Waste Management Plan and preparing comments.
- Continued work on the Final Technical Plan.
- Continued work on the Final TOMP.
- Address comments regarding the Draft December 1992 Basin F IRA Structures monthly operations report.
- Operations area activities:

Saturday, January 16, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, January 17, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, January 18, 1993

- CWHA
    - Performed daily inspection of Buildings 785E and 785EP.
    - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
  - B-785C - Hole through the cinder blocks in the south wall requires repair.
  - B-796 - A number of drums of saturated solids that are freezing and bulging because of extreme temperatures were observed. This is an annual occurrence. Bulging drums from B-791 have been moved into the B-785E warm room to begin thawing before stabilization.

**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010



**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** January 23 - 29, 1993

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Final Task Order Management Plan (TOMP) and Final Technical Plan (Work Plan) are being prepared. The estimated completion date is February 1993.
  - The Final December 1992 Basin F Interim Response Action (IRA) Structures monthly operations report is being prepared.
2. **Cost Estimates or Contract Modifications:**  
None.
3. **Major activities of HLA for January 23 to 29, 1993, regarding task:**
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractor's meeting.
  - Continued revising Standard Operating Procedures for Task 92-2.
  - Continued preparing the Final Work Plan
  - Continued preparing the Final TOMP.
  - Collected personal air monitoring samples.
  - Prepared draft comments on Jacobs Engineering Waste Management Plan for Task 1.
  - Operations area activities:

Saturday, January 23, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, January 24, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, January 25, 1993

- CWHA - Performed daily inspection of Buildings 785E and 785EP. Issued drums to contractors.
- Performed weekly warehouse inspection in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

**Noted deficiencies follow:**

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- B-785C - Hole through the cinder blocks in the south wall requires repair.
- B-619 - Observed drum labels and banding that needed replacement. (Drum labels were replaced on January 26, 1993.)
- B-788 - Identified one drum pallet with a broken band. The band was replaced.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: January 30 - February 5, 1993**

**PREPARER: Richard L. Kinshella  
Richard L. Kinshella**

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- The Final Task Order Management Plan (TOMP) and Final Technical Plan (Work Plan) are being prepared. The estimated completion date is February 1993.
- The draft January 1993 Basin F Interim Response Action (IRA) Structures monthly operations report is being prepared. The estimated completion date is February 15, 1993.
- The Draft Laboratory Waste System Plan is being prepared. The estimated completion date is February 1993.

**2. Cost Estimates or Contract Modifications:**  
None.

**3. Major activities of HLA for January 30 to February 5, 1993, regarding task:**

- Attended weekly meeting with the Contracting Officer's Representative (COR).
- Attended weekly RMA contractor's meeting.
- Continued editing standard operating procedures for Task 92-2.
- Continued work on the Final Work Plan
- Continued work on the Final TOMP.
- Continued work on draft monthly Basin F report and Draft Laboratory System Waste Plan.
- Operations area activities:

**Saturday, January 30, 1993**

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

**Sunday, January 31, 1993**

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

**Monday, February 1, 1993**

- CWHA - Performed daily inspection of Buildings 785E and 785EP. Issued drums to contractors.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

**Noted deficiencies follow:**

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- B-785C - Hole through the cinder blocks in the south wall requires repair.
- B-793 - West door needed repair. This was performed on February 2, 1993.
- B-796 - Drum ring is corroded. Replaced drum ring on February 2, 1993. Floor needed sweeping. Swept on February 3, 1993.





**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901.702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** February 6 - 12, 1993

**PREPARER:**

*Richard L. Kinshella*  
Richard L. Kinshella

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- The Final Task Order Management Plan (TOMP) and Final Technical Plan (Work Plan) were delivered to PMRMA on February 10, 1993.
- The draft January 1993 Basin F Interim Response Action (IRA) Structures monthly operations report is being prepared. The estimated completion date is February 16, 1993.
- The Draft Laboratory Waste System Plan is being prepared. The estimated completion date is February 1993.

**2. Cost Estimates or Contract Modifications:**

None.

**3. Major activities of HLA for February 6 to 12, 1993, regarding task:**

- Attended weekly meeting with the Contracting Officer's Representative (COR).
- Attended weekly RMA contractor's meeting.
- Attended a meeting with the RMA Laboratory Support Division to discuss the Draft Laboratory Waste System Plan.
- Continued editing the standard operating procedures for Task 92-2.
- Continued preparing draft monthly Basin F report and Draft Laboratory System Waste Plan.
- Operations area activities:

Saturday, February 6, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped. Rebuilt and installed pump in Secondary Sump for cell 3.

Sunday, February 7, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, February 8, 1993

- CWHA - Performed daily inspection of Buildings 785E and 785EP. Issued drums to contractors.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
  - B-785C - Hole through the cinder blocks in the south wall requires repair. This was repaired February 12, 1993.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** February 13 - 19, 1993

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Final January 1993 Basin F Interim Response Action (IRA) Structures monthly operations report is being prepared. The estimated completion date is February 26, 1993.
  - The Draft Laboratory Waste System Plan is being prepared. The estimated completion date is March 1993.
  - The Draft Treatment Assessment Report is being prepared. The estimated completion date is March 1993.
2. **Cost Estimates or Contract Modifications:**  
None.
3. **Major activities of HLA for February 13 to 19, 1993, regarding task:**
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractors' meeting.
  - Continued editing the standard operating procedures for Task 92-2.
  - Continued preparing the Draft Laboratory System Waste Plan.
  - Operations area activities:

Saturday, February 13, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, February 14, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, February 15, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Tuesday, February 16, 1993

- CWHA - Performed daily inspection of Buildings 785E and 785EP. Issued drums to contractors.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Performed snow removal at all facilities.
- Noted deficiencies follow:
- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
  - B-788 - One pallet of drums needed banding. This was done on February 17, 1993.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: February 20 - 26, 1993

PREPARER:

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - The Final January 1993 Basin F Interim Response Action (IRA) Structures monthly operations report was completed and submitted to PMRMA on February 25, 1993.
  - The Draft Laboratory Waste System Plan is being prepared. The estimated completion date is March 1993.
  - The Draft Treatment Assessment Report is being prepared. The estimated completion date is March 1993.
2. Cost Estimates or Contract Modifications:  
None.
3. Major activities of HLA for February 20 to 26, 1993, regarding task:
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractor's meeting.
  - Continued editing the standard operating procedures for Task 92-2.
  - Continued preparing the Draft Laboratory System Waste Plan and the Draft Treatment Assessment Report.
  - Operations area activities:
    - Saturday, February 20, 1993
      - CWHA - No operations scheduled.
      - SPDA - No operations scheduled.
      - Basin F - Waste pile sumps pumped.
    - Sunday, February 21, 1993
      - CWHA - No operations scheduled.
      - SPDA - No operations scheduled.
      - Basin F - No operations scheduled.
    - Monday, February 22, 1993
      - CWHA - Performed daily inspection of Buildings 785E and 785EP. Issued drums to contractors.
      - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
      - Performed snow removal at all facilities.

Noted deficiencies follow:

  - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
  - B-785EP - Hotsy tested and has no pressure. Repair shop was called on February 24, 1993.
  - B-786 - One flashlight missing. It was replaced on February 23, 1993.
  - B-787 - Pallet of drums needed banding. This was accomplished on February 24, 1993.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** February 27 - March 5, 1993

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - The Draft Laboratory Waste System Plan is being prepared. The estimated completion date is March 1993.
  - The Draft Treatment Assessment Report is being prepared. The estimated completion date is March 1993.
  - The Draft Contingency Plan is being prepared. The estimated completion date is March 1993.
2. **Cost Estimates or Contract Modifications:**  
None.
3. **Major activities of HLA for February 27 to March 5, 1993, regarding task:**
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Attended weekly RMA contractors' meeting.
  - Continued initiating new and revising existing standard operating procedures for Task 92-2.
  - Continued preparing the Draft Laboratory System Waste Plan and the Draft Treatment Assessment Report.
  - Operations area activities:

Saturday, February 27, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste-pile sumps pumped. Transferred leachate from the waste pile to Pond A.

Sunday, February 28, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, March 1, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

**Noted deficiencies follow:**

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- B-619 - Identified drums that needed the labels replaced. Labels were replaced on March 3, 1993.
- B-785W - Fire extinguisher and spill control station need monthly inspection. These items were inspected on March 1, 1993.
- B-787 - Observed white residue on the floor, that was assessed to be residue from the leaking roof.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** March 6 - 12, 1993

**PREPARER:** Richard L. Kinshell  
Richard L. Kinshell

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- The Draft Laboratory Waste System Plan is being prepared. The estimated completion date is March 1993.
- The Draft Treatment Assessment Report was submitted to the Contracting Officer's Representative (COR) on March 10, 1993.
- The Draft Responses to Comments regarding Focused Audit No. 1 is being prepared. The estimated completion date is March 1993.
- The Draft Contingency Plan is being prepared. The estimated completion date is March 1993.

**2. Cost Estimates or Contract Modifications:**  
None.

**3. Major activities of HLA for March 6 to 12, 1993, regarding task:**

- Attended weekly meeting with the COR.
- Attended weekly RMA contractors' meeting.
- Continued initiating new and revising existing standard operating procedures.
- Continued preparing the Draft Laboratory System Waste Plan and Draft Responses to Comments regarding Focused Audit No. 1.
- Submitted the Draft Treatment Assessment Report.
- Operations area activities:

Saturday, March 6, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, March 7, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, March 8, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

**Noted deficiencies follow:**

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, and B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- B-786 - Warehouse needs sweeping.
- B-787 - Warehouse needs sweeping.
- B-788 - Drum 42439 needs a tag. Warehouse needs sweeping. Warehouse was swept on March 8, 1993.
- B-791 - Warehouse needs sweeping.



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** March 13 - 19, 1993

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- The Draft Responses to Comments regarding Focused Audit No. 1 is being prepared. The estimated completion date is March 1993.
- The Draft Contingency Plan is being prepared. The estimated completion date is March 1993.

**2. Cost Estimates or Contract Modifications:**

- Preparing the proposal to respond to the March 19, 1993, Request for Proposal received from the PMRMA Contracting Officer.

**3. Major activities of HLA for March 13 to 19, 1993, regarding task:**

- Attended weekly meeting with the Contracting Officer's Representative (COR).
- Attended weekly RMA contractors' meeting.
- Continued initiating new and revising existing standard operating procedures.
- Continued preparing the Draft Contingency Plan and Draft Responses to Comments regarding Focused Audit No. 1.
- Submitted the Draft Treatment Assessment Report.
- Operations area activities:

Saturday, March 13, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, March 14, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, March 15, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

**Noted deficiencies follow:**

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- B-619 - Tag needed to be attached to drum 40337. Floor needed sweeping.
- B-785C - Warehouse needed sweeping and straightening.
- B-785W - Drums on east wall needed banding and containment wall replaced. Fire extinguishers and spill containment needed inspections for March. Flashlight batteries needed replacing. Floor needed sweeping.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: March 20 - 26, 1993**

**PREPARER: Richard L. Kinshella**  
Richard L. Kinshella

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- The Draft Responses to Comments regarding Focused Audit No. 1 was submitted to the Contracting Officer's Representative (COR) on March 25, 1993.
- The Draft Contingency Plan is being prepared. The estimated completion date is March 1993.

**2. Cost Estimates or Contract Modifications:**

- Responding to the March 19, 1993, request for proposal (RFP) received from the PMRMA Contracting Officer.

**3. Major activities of HLA for March 20 to 26, 1993, regarding task:**

- Attended weekly meeting with the COR.
- Attended weekly RMA contractors' meeting.
- Continued initiating new and revising existing standard operating procedures (SOPs).
- Completed the Draft Responses to Comments regarding Focused Audit No. 1.
- Continued preparing the response to PMRMA's RFP.
- Operations area activities:

Saturday, March 20, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, March 21, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, March 22, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP. Received drums from contractors.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - B-785 - Water was found dripping from the steam cleaner supply hose connection. Water was turned off. Processing area needs light sweeping.
  - B-786 - Five drums were missing tags. Three drums had loose lids.
  - B-787 - Warehouse needs sweeping.
  - B-791 - One flashlight needs batteries. Exterior of first-aid kit needs cleaning.
  - B-792 - Warehouse needs sweeping.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** March 27 - April 2, 1993

**PREPARER:**

*Richard L. Kinshella*  
Richard L. Kinshella

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Submitted the Draft Contingency Plan to the Contracting Officer's Representative (COR) on March 31, 1993.
- Submitted three revised and one new standard operating procedure (SOPs) to the COR on March 31, 1993.
- Submitted the Health and Safety Field Audit Report to the COR on March 31, 1993.

**2. Cost Estimates or Contract Modifications:**

- Responding to the March 19, 1993, request for proposal (RFP) received from the PMRMA Contracting Officer.

**3. Major activities of HLA for March 27 to April 2, 1993, regarding task:**

- The Program Manager and the Task manager attended the weekly meeting with the COR.
- Attended weekly RMA contractors' meeting.
- Continued preparing the response to PMRMA's RFP.
- Operations area activities:

Saturday, March 27, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste pile sumps pumped.

Sunday, March 28, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, March 29, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP. Received five drums from contractors.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, and B-792.
  - Noted deficiencies follow:
    - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, and B-792.
    - The following warehouses needed sweeping: B-619, B-785E, B-787, and B-788.
- SPDA
  - Performed daily and weekly inspections. Supported contractor decontamination activities. Windblown weeds were removed from SPDA.
- Basin F
  - Performed daily and weekly inspections of the waste pile, tank farm, and Ponds A and B.





**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: April 3 - 9, 1993

PREPARER:

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - Review the Draft Final Technical Plan On and Offpost Well Repair, Roy F. Weston, March 1993. Draft comments by April 12, 1993.
  - On April 7, 1993, submitted to PMRMA a draft version of the new standard operating procedure (SOP) No. 234 Baler Operation - Trial Run.
2. Cost Estimates or Contract Modifications:
  - Responding to the March 19, 1993, request for proposal (RFP) received from the PMRMA Contracting Officer.
3. Major activities of HLA for April 3 to 9, 1993, regarding task:
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Continued preparing draft review comments regarding the Draft Final Technical Plan On and Offpost Well Repair prepared by Roy F. Weston.
  - Attended weekly RMA contractors' meeting.
  - Continued preparing the response to PMRMA's RFP.
  - Operations area activities:

Saturday, April 3, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Waste pile sumps pumped.

Sunday, April 4, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - No operations scheduled.

Monday, April 5, 1993

CWHA - Performed daily inspections of B-785E and B-785EP. Completed first test bale of personal protective equipment (PPE).  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

Noted deficiencies follow:

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Buildings needing fire extinguisher and spill control station inspections include B-619, B-785C, B-785EP, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

21901,702010

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: April 10 -16, 1993**

**PREPARER:**

*Richard L. Kinshella*

Richard L. Kinshella

- 
1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:  
None.
  2. Cost Estimates or Contract Modifications:
    - Responding to the March 19, 1993, request for proposal (RFP) received from the PMRMA Contracting Officer.
  3. Major activities of HLA for April 10 to April 16, 1993, regarding task:
    - Attended weekly meeting with the Contracting Officer's Representative (COR).
    - Attended weekly RMA contractors' meeting.
    - Continued preparing the response to PMRMA's RFP.
    - Operations area activities:
      - Saturday, April 10, 1993
      - CWHA - No operations scheduled.
      - SPDA - No operations scheduled.
      - Basin F - Waste pile sumps pumped.
      - Sunday, April 11, 1993
      - CWHA - No operations scheduled.
      - SPDA - No operations scheduled.
      - Basin F - No operations scheduled.
      - Monday, April 12, 1993
      - CWHA - Performed daily inspections of B-785E and B-785EP.
        - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
      - Noted deficiencies follow:
        - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
        - Buildings needing sweeping include B-785E, B-785EP, B-787, B-788, B-791, B-792, and B-793.
        - B-794 - Flashlight needs new batteries.
        - B-786 - Two barn owls found in warehouse.
        - B-796 - West door lock needs to be tightened.
      - SPDA - Performed daily and weekly inspections. Supported contractor decontamination activities. Conducted internal audit of SPDA.
      - Basin F - Performed daily and weekly inspections of the waste pile, tank farm, and Ponds A and B. Found one empty propane tank. Conducted internal audit of Tank Farm. Escorted James Davey of NSSP and Paul Pinner of P&R Builders for the site visit at Pond A.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** April 17 - 23, 1993

**PREPARER:**

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:  
None.
2. Cost Estimates or Contract Modifications:
  - On April 20, 1993, delivered proposal in response to PMRMA's March 19, 1993, request for proposal (RFP) for modification to the delivery order.
3. Major activities of HLA for April 17 to April 23, 1993, regarding task:
  - Attended weekly RMA contractors' meeting.
  - Completed preparing the response to PMRMA's RFP.
  - Assisting PMRMA in evaluating the scope of potential RCRA issues that may effect waste management activities.
  - Operations area activities:

Saturday, April 17, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste-pile sumps pumped.

Sunday, April 18, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, April 19, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Buildings needing sweeping include B-786, B-788, B-792, B-794, B-795, B-796, and B-797.
  - B-788 - Aisle N is too narrow.
  - A natural gas leak outside B-619 was found. Numerous fluorescent tubes need replacing inside B-619. Both problems were reported to RMA maintenance personnel.
- SPDA
  - Performed daily and weekly inspections. Supported contractor decontamination activities. Empty drums were found scattered by the wind. These drums were organized. Mini-Max Crete mixer arrived and was set up at SPDA for drum stabilization.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: April 24 - 30, 1993**

**PREPARER:** Richard L. Kinshella  
Richard L. Kinshella

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Database summary of chemical characterization of soil by section, township, and range. The estimated completion date is May 1993.
- Draft policy letter addressing personal protective equipment (PPE) drum labeling. The estimated completion date is May 1993.
- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is May 1993.
- Draft evaluation of the scope of potential Resource Conservation and Recovery Act (RCRA) issues that may affect waste management facilities. The estimated completion date is May 1993.
- Draft internal audit reports for SPDA, tank farm, Ponds A and B, waste pile, and the capped area. The estimated completion date is May 1993.
- Mini-Max Crete performance evaluation. The estimated completion date is May 1993.

**2. Cost Estimates or Contract Modifications:**

- Revising the proposal dated April 20, 1993, submitted in response to PMRMA's request for proposal (RFP) for modification to the delivery order. The revisions are being prepared in response to a discussion with PMRMA on April 27, 1993. The revised proposal will be completed May 11, 1993.

**3. Major activities of HLA for April 24 to April 30, 1993, regarding task:**

- Attended weekly RMA contractors' meeting.
- Attended a meeting with PMRMA to discuss HLA's response to PMRMA's RFP.
- Assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
- Commenced revisions to proposal dated April 20, 1993.
- Operations area activities:

Saturday, April 24, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste-pile sumps pumped.

Sunday, April 25, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - No operations scheduled.

Monday, April 26, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-795, B-796, B-797, and B-798.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: May 1 - 7, 1993**

**PREPARER: Robert A. Farris**  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Database summary of chemical characterization of soil by section, township, and range. The estimated completion date is May 1993.
- Draft policy letter addressing personal protective equipment (PPE) drum labeling. The estimated completion date is May 1993.
- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is May 1993.
- Draft evaluation of the scope of potential Resource Conservation and Recovery Act (RCRA) issues that may affect waste management facilities. The estimated completion date is May 1993.
- Draft internal audit reports for SPDA, tank farm, Ponds A and B, waste pile, and the capped area. The estimated completion date is May 1993.
- Mini-Max Crete performance evaluation. The estimated completion date is May 1993.

**2. Cost Estimates or Contract Modifications:**

- Revising the proposal dated April 20, 1993, submitted in response to PMRMA's request for proposal (RFP) for modification to the delivery order. The revisions are being prepared in response to a discussion with PMRMA on April 27, 1993. The revised proposal will be completed May 14, 1993.

**3. Major activities of HLA for May 1 to May 7, 1993, regarding task:**

- Attended weekly RMA contractors' meeting.
- Attended a meeting on May 3, 1993, with PMRMA and submerged quench incinerator (SQI) personnel to discuss tank farm protocol and communications.
- Assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
- Continued revising the proposal dated April 20, 1993.
- Operations area activities:

**Saturday, May 1, 1993**

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Waste-pile sumps pumped and tank farm was inspected.

**Sunday, May 2, 1993**

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - The tank farm was inspected. A minor drip of Basin F liquid was observed from the tank 1 pipeline. SQI personnel were notified and the repair completed.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** May 8 - 14, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - Database summary of chemical characterization of soil by Section, Township, and Range. The estimated completion date is May 1993.
  - Draft policy letter addressing personal protective equipment (PPE) drum labeling. The estimated completion date is May 1993.
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is May 1993.
  - Draft evaluation of the scope of potential Resource Conservation and Recovery Act (RCRA) issues that may affect waste management facilities. The estimated completion date is May 1993.
  - Draft internal audit reports for SPDA, the tank farm, Ponds A and B, the waste pile, and the capped area. The estimated completion date is May 1993.
  - Mini-Max Crete performance evaluation. The estimated completion date is May 1993.
2. **Cost Estimates or Contract Modifications:**
  - Delivered revised proposal on May 13, 1993, in response to PMRMA's request for proposal (RFP) dated April 20, 1993, for modification to the delivery order. The revisions were prepared in response to a discussion with PMRMA on April 27, 1993.
3. **Major activities of HLA for May 8 to 14, 1993, regarding task:**
  - Attended weekly RMA contractors' meeting.
  - Attended weekly meeting with the Contracting Officer's Representative (COR).
  - Continued assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
  - Completed revising the response to PMRMA RFP dated April 20, 1993.
  - Operations area activities:

Saturday, May 8, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Sunday, May 9, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Monday, May 10, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

Noted deficiencies follow:



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: May 15 - 21, 1993

PREPARER:

*Robert A. Farris*  
Robert A. Farris

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - Database summary of chemical characterization of soil by section, township, and range; the estimated completion date May 1993.
  - Draft policy letter addressing personal protective equipment (PPE) drum labeling was submitted to Contracting Representatives Officer (COR) on May 19, 1993.
  - Letter report evaluating waste characterization via Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis; the estimated completion date is May 1993.
  - Draft evaluation of the scope of potential Resource Conservation and Recovery Act (RCRA) issues that may affect waste management facilities; the estimated completion date is May 1993.
  - Draft internal audit reports for SPDA, the tank farm, Ponds A and B, the waste pile, and the capped area; the estimated completion date is May 1993.
  - Mini-Max Crete performance evaluation; the estimated completion date is May 1993.
2. Cost Estimates or Contract Modifications:
  - No cost estimates or modifications performed.
3. Major activities of HLA for May 15 to 21, 1993, regarding task:
  - Attended weekly RMA contractors' meeting.
  - The COR cancelled the weekly meeting.
  - Continued assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
  - Operations area activities:

Saturday, May 15, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Sunday, May 16, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected.

Monday, May 17, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

Noted deficiencies follow:

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, B-798.
- Building B-795 needs sweeping and was swept.
- A natural gas leak outside B-619 still exists.





**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: May 22 - 28, 1993**

**PREPARER: Richard L. Kinshella**  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Database summary of chemical characterization of soil by section, township, and range was completed May 28, 1993, and filed at the Task 92-2 field trailer.
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is June 1993.
  - Draft evaluation of the scope of potential Resource Conservation and Recovery Act (RCRA) issues that may affect waste management facilities. The estimated completion date is June 1993.
  - Draft internal audit reports for SPDA, tank farm, Ponds A and B, waste pile, and the capped area. The estimated completion date is June 1993.
  - Mini-Max Crete performance evaluation. The estimated completion date is June 1993.
  - Submitted the April 1993 Final Interim Response Action (IRA) Structures Monthly Operations Report and April 1993 Final SPDA and CWA Monthly Operations Report on May 25, 1993.
  - Received comments from PMRMA regarding the Draft Contingency Plan. The estimated completion date for the Final Contingency Plan is June 1993.
2. **Cost Estimates or Contract Modifications:**
  - PMRMA is reviewing HLA's May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.
3. **Major activities of HLA for May 22 to 28, 1993, regarding task:**
  - Attended weekly RMA contractors' meeting.
  - Attended the weekly meeting with the Contracting Officer's Representative (COR).
  - Continued assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
  - Assisted PMRMA in evaluating a May 5, 1993, letter from the U.S. Environmental Protection Agency (EPA) concerning the waste pile.
  - Operations area activities:

**Saturday, May 22, 1993**

- CWA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. Pumped 15 gallons out of the cell 2 primary sump.

**Sunday, May 23, 1993**

- CWA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

**Monday, May 24, 1993**

- CWA - Performed daily inspections of B-785E and B-785EP.





**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** May 29 - June 4, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is June 1993.
  - Submitted the draft evaluation of the scope of potential Resource Conservation and Recovery Act (RCRA) issues that may affect waste management facilities on June 4, 1993.
  - Submitted the draft internal audit reports for SPDA, tank farm, Ponds A and B, waste pile, and the capped area on June 4, 1993.
  - Mini-Maxcrete Mixer performance evaluation. The estimated completion date is June 1993.
  - Addressed comments from PMRMA regarding the Draft Contingency Plan. The estimated completion date for the Final Contingency Plan is June 1993.
2. **Cost Estimates or Contract Modifications:**
  - PMRMA is reviewing HLA's May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal (RFP).
3. **Major activities of HLA for May 29 to June 4, 1993, regarding task:**
  - The Contracting Officer's Representative (COR) cancelled the weekly meeting.
  - Continued assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
  - Operations area activities:

Saturday, May 29, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Tank farm was inspected.

Sunday, May 30, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Monday, May 31, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Performed daily inspections of the waste pile, tank farm, and Ponds A and B.

Tuesday, June 1, 1993

CWHA - Performed daily inspections of B-785E and B-785EP.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.  
Noted deficiencies follow:



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: June 5 - 11, 1993

PREPARER:

*Robert A. Farris*  
Robert A. Farris

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is June 1993.
  - Completed and submitted to PMRMA on June 9, 1993, the Mini-Max Crete performance evaluation.
  - Addressed comments from PMRMA regarding the Draft Contingency Plan. The estimated completion date for the Final Contingency Plan is June 1993.
  - Draft monthly operations reports for May 1993. The estimated completion date is June 15, 1993.
2. Cost Estimates or Contract Modifications:
  - PMRMA is reviewing HLA's May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.
3. Major activities of HLA for June 5 to June 11, 1993, regarding task:
  - Attended the weekly meeting with the Contracting Officer's Representative (COR).
  - Continued assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
  - Completed treatment assessment.
  - Operations area activities:

Saturday, June 5, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. A drip was observed along the main pipe line leaving the tank farm. Tank farm liquid was observed on the concrete and soil. SQI personnel were notified and shown where the drip was located, and the repair was conducted immediately.

Sunday, June 6, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Monday, June 7, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: June 12 - 18, 1993

PREPARER:

*Richard L. Kinshella*  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is June 1993.
- Addressed comments from PMRMA regarding the Draft Contingency Plan. The estimated completion date is June 1993.
- Draft monthly operations report for May 1993 was submitted June 15, 1993. The Final Basin F monthly report is being prepared. The estimated completion date is June 25, 1993.

2. Cost Estimates or Contract Modifications:

- PMRMA is reviewing HLA's May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.

3. Major activities of HLA for June 12 to June 18, 1993, regarding task:

- Attended the weekly contractor's meeting.
- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Continued assisting PMRMA in evaluating the scope of potential RCRA issues that may affect waste management facilities.
- Attended the SQI emergency response exercise.
- Operations area activities:

Saturday, June 12, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. A drip was observed along the main line leaving the tank farm. Tank farm liquid was observed on the concrete and soil. SQI personnel were notified and took immediate action to repair the drip.

Sunday, June 13, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Monday, June 14, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.

Noted deficiencies follow:

- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Buildings B-788 and B-795 need sweeping. Buildings B-788 and B-795 were swept on June 14, 1993.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: June 19 - 25, 1993

PREPARER: Richard L. Kinshella  
Richard L. Kinshella

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is June 1993.
- Submitted the Final Contingency Plan to PMRMA on June 21, 1993.
- Submitted the May 1993 Final Basin F monthly report to PMRMA on June 23, 1993.
- Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completion date is August 1993.

2. Cost Estimates or Contract Modifications:

- PMRMA is reviewing May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.

3. Major activities of HLA for June 19 to June 25, 1993, regarding task:

- Attended the weekly contractor's meeting.
- The Contracting Officer's Representative (COR) cancelled the weekly meeting.
- Operations area activities:

Saturday, June 19, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Sunday, June 20, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Monday, June 21, 1993

- CWHA
    - Performed daily inspections of B-785E and B-785EP.
    - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
- Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Batteries in the flashlight for B-619 need to be replaced. Batteries were replaced on June 21, 1993.
  - Spill stations in B-785C and B-788 require inspections. Inspections were performed on June 22 and 23, 1993, respectively.
  - A drum in B-786 has a slight leak. Drum placed in overpack on June 21, 1993.
  - A natural gas leak outside B-619 still exists.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER: 0001**

**TITLE: Task 92-2 Waste Management**

**PERIOD: June 26 - July 2, 1993**

**PREPARER:**

*Richard L. Kinshella*  
**Richard L. Kinshella**

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is July 1993.
- Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completion date is August 1993.
- Letter report evaluating TCLP analytical results from samples collected from the South Plants Decontamination Area (SPDA) and CERCLA Wastewater Treatment System (CWTS). The estimated completion date is July 1993.

**2. Cost Estimates or Contract Modifications:**

- PMRMA is reviewing May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.

**3. Major activities of HLA for June 26 to July 2, 1993, regarding task:**

- Attended the weekly contractor's meeting.
- The Contracting Officer's Representative (COR) cancelled the weekly meeting.
- Operations area activities:

**Saturday, June 26, 1993**

- |         |   |   |
|---------|---|---|
| CWHA    | - | No operations scheduled.  |
| SPDA    | - | No operations scheduled.  |
| Basin F | - | Tank farm was inspected, and waste-pile sump levels were measured.<br>Pumped 20 gallons from Cell 2 primary sump. |

**Sunday, June 27, 1993**

- |         |   |   |
|---------|---|---|
| CWHA    | - | No operations scheduled.  |
| SPDA    | - | No operations scheduled.  |
| Basin F | - | Tank farm was inspected, and waste-pile sump levels were measured.<br>Pumped 25 gallons from the Cell 2 primary sump. |



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** July 3 - July 9, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is July 1993.
- Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completion date is August 1993.
- Letter report evaluating TCLP analytical results from samples collected from the South Plants Decontamination Area (SPDA) and CERCLA Wastewater Treatment System (CWTS). The estimated completion date is July 1993.

**2. Cost Estimates or Contract Modifications:**

- PMRMA is reviewing May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.

**3. Major activities of HLA for July 3 to July 9, 1993, regarding task:**

- Attended the weekly contractor's meeting.
- The Contracting Officer's Representative (COR) cancelled the weekly meeting.
- Operations area activities:

Saturday, July 3, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. Pumped all sumps, except the Cell 1 secondary sump.

Sunday, July 4, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. Pumped all sumps, except the Cell 1 secondary sump.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: July 10 - 16, 1993

PREPARER:

*Robert A. Farris*

Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is July 1993.
- Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completed date is August 1993.
- Letter report evaluating TCLP analytical results from samples collected from the South Plants Decontamination Area (SPDA) and CERCLA Wastewater Treatment System (CWTS). The estimated completion date is July 1993.
- The June 1993 Draft Basin F Interim Response Action (IRA) Structures Monthly Operations Report and June 1993 Final SPDA and Central Waste Handling Area (CWH) Monthly Operations Report were submitted to PMRMA on July 16, 1993.

**2. Cost Estimates or Contract Modifications:**

- PMRMA is reviewing May 13, 1993, revised proposal prepared in response to PMRMA's March 19, 1993, request for proposal.

**3. Major activities of HLA for July 10 to July 16, 1993, regarding task:**

- Attended the weekly contractors' meeting.
- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Operations area activities:

Saturday, July 10, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Sunday, July 11, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured.

Monday, July 12, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Building 786 needs sweeping. Building 786 was swept.
  - A gas leak still exists outside B-619.



**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: July 17 - 23, 1993

PREPARER: Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is August 1993.
  - Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completed date is August 1993.
  - Letter report evaluating TCLP analytical results of samples collected from the South Plants Decontamination Area (SPDA) and CERCLA Wastewater Treatment System (CWTS). The estimated completion date is August 1993.
2. **Cost Estimates or Contract Modifications:**
  - On July 21, 1993, met with PMRMA to negotiate specific items within the Task 92-2 contract modification.
3. **Major activities of HLA for July 17 to July 23, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - Attended the weekly meeting with the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, July 17, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped except the Cell 2 primary sump. The pump was malfunctioning.

Sunday, July 18, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped except the Cell 2 primary because of the malfunctioning pump.

Monday, July 19, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Buildings 791 and 796 need sweeping. Buildings 791 and 796 were swept.
  - A gas leak still exists outside B-619.





**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: July 24 - 30, 1993

PREPARER:

*Richard L. Kinshella*  
Richard L. Kinshella

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is August 1993.
- Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completed date is August 1993.

2. **Cost Estimates or Contract Modifications:**

- On July 27, 1993, received the signed Task 92-2 contract modification.

3. **Major activities of HLA for July 24 to July 30, 1993, regarding task:**

- The weekly meeting was canceled by the Contracting Officer's Representative (COR).
- Attended the weekly contractors' meeting.
- Transmitted letter report evaluating TCLP analytical results for samples collected from the South Plants Decontamination Area (SPDA) and CERCLA Wastewater Treatment System (CWTS) on July 30, 1993.
- Operations area activities:

Saturday, July 24, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Sunday, July 25, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Monday, July 26, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Building 787 needs sweeping.
  - A gas leak still exists outside B-619.
- SPDA
  - Performed daily and weekly inspections. Supported contractor decontamination activities.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: July 31 - August 6, 1993

PREPARER:

Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is August 1993.
  - Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completed date is August 1993.
2. **Cost Estimates or Contract Modifications:**
  - None.
3. **Major activities of HLA for July 31 to August 6, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - The weekly meeting was canceled by the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, July 31, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. Transferred 538 gallons of leachate from the waste pile to Pond A. Found dead meadowlark near Tank 1.

Sunday, August 1, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. Found a second dead meadowlark between Tank 2 and Tank 3.

Monday, August 2, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
    - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
    - The evacuation route display needs to be replaced on the outside of B-798.
    - A gas leak still exists outside B-619.
    - Fire extinguishers were removed from all warehouses except B-792 for annual inspections.
- SPDA
  - Performed daily and weekly inspections. Supported contractor decontamination activities.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: August 7 - 13, 1993

PREPARER:

*Robert A. Farris*  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is August 1993.
  - Letter report evaluating performance of various pumps for use in the waste-pile sumps. The estimated completed date is August 1993.
2. **Cost Estimates or Contract Modifications:**
  - Received Request for Proposal for Task Order 93-09, follow-on to Task 92-2 on July 20, 1993. Proposal will be submitted to PMRMA on August 20, 1993.
3. **Major activities of HLA for August 7 to August 13, 1993, regarding task:**
  - Attended the weekly contractor's meeting.
  - The weekly meeting was canceled by the Contracting Officer's Representative (COR)
  - Operations area activities:

Saturday, August 7, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Sunday, August 8, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Monday, August 9, 1993

- CWHA
    - Performed daily inspections of B-785E and B-785EP.
    - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
- Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Building B-793 needs sweeping.
  - Replace tag on drum number 43122. Tag replaced on August 9, 1993.
  - Beehive on east side of B-792.
  - Drum 40275 under observation.
  - A gas leak still exists outside B-619.
  - Fire extinguisher in B-786 appears damaged. Drum number 42683 collapsed slightly.



**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: August 14 - 20, 1993

PREPARER: Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is August 1993.
  - Submitted letter report to PMRMA evaluating performance of various pumps for use in the waste-pile sumps on August 19, 1993.
2. **Cost Estimates or Contract Modifications:**
  - Submitted proposal for Task Order 93-09 to PMRMA on August 20, 1993.
3. **Major activities of HLA for August 14 to 20, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - The weekly meeting was canceled by the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, August 14, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps except Cell 2 secondary sump were pumped. Discovered a drip from the water utility line from Tank 2 at the tank farm. The upstream end of the check valve on the water utility line was dripping approximately one drop per minute. A 4-inch-diameter stain exists under the drip. SQI personnel were notified of the drip. Pumped precipitation from waste-pile containments.

Sunday, August 15, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps except Cell 2 secondary sump were pumped. The upstream valve on the water utility pipeline at Tank 2 was closed, and the drip rate was reduced to one drop per five minutes.

Monday, August 16, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Buildings B-786, B-794, and B-796 needed sweeping. These buildings were swept on August 16, 1993.



**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** August 21 - 27, 1993

**PREPARER:** Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is September 1993.
  - Draft Letter Work Plan for support to the supply section. The estimated completion date is September 1993.
  - Draft Letter Work Plan for cleanup of Pond A cover. The estimated completion date is September 1993.
2. **Cost Estimates or Contract Modifications:**
  - Submitted proposal for Task Order 93-09 to PMRMA on August 20, 1993.
3. **Major activities of HLA for August 21 to 27, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - The weekly meeting was canceled by the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, August 21, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. Pumped precipitation from waste-pile containments.

Sunday, August 22, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Monday, August 23, 1993

- CWHA
  - Performed daily inspections of B-785E and B-785EP.
  - Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Noted deficiencies follow:
    - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
    - Buildings B-787, B-794, and B-796 needed sweeping.
    - Drum 16336 needed a new ORM sticker.
    - A gas leak still exists outside B-619.
  - Continued personal protective equipment (PPE) baling program. Sorted PPE from 89 drums. Collected a wastewater sample from the B-785EP tank, and transferred water from that tank to the CWTS.



**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: August 28 - September 3, 1993

PREPARER: Robert A. Farris  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is September 1993.
- Clone two Draft Letter Work Plans from last week.

**2. Cost Estimates or Contract Modifications:**

- None.

**3. Major activities of HLA for August 28 to September 3, 1993, regarding task:**

- Attended the weekly contractors' meeting.
- The weekly meeting was canceled by the Contracting Officer's Representative (COR).
- Operations area activities:

Saturday, August 28, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Sunday, August 29, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. Observed minor leak at the fitting on the flex hose that connects the holding tank to the leachate line. A moist spot was observed in the containment directly beneath the fitting. Spill pillows were placed beneath the drip to temporarily absorb any leakage.

Monday, August 30, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Building B-792 needs a light sweeping near the entrance. Building B-792 was swept on August 30, 1993.
  - Drums 40275 and 40187 are under observation in Building 619.
  - A gas leak still exists outside Building 619.
- Continued personal protective equipment (PPE) baling program. Sorted PPE from 181 drums.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: September 4 - 10, 1993

PREPARER: Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is September 1993.
  - Presented Work Plan for Cleanup of Soil/Sediment From Pond A Cover to PMRMA on September 9, 1993.
2. **Cost Estimates or Contract Modifications:**  
None.
3. **Major activities of HLA for September 4 to 10, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - The weekly meeting was canceled by the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, September 4, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Sunday, September 5, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Monday, September 6, 1993

CWHA - No operations scheduled.  
SPDA - No operations scheduled.  
Basin F - Tank farm was inspected and waste-pile sump levels were measured. All sumps were pumped.

Tuesday, September 7, 1993

CWHA - Performed daily inspections of B-785E and B-785EP. Cleaned baler area.  
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.  
Noted deficiencies follow:

- Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Buildings B-786, B-793, and B-797 need sweeping. Buildings were swept on September 7, 1993. The entrances to B-792 and B-794 need sweeping.



**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** September 11 - 17, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is September 1993.
  - Began addressing PMRMA comments on the Work Plan for Cleanup of Soil/Sediment From Pond A Cover.
  - Preparing draft personal protective equipment (PPE) disposal project report.
2. **Cost Estimates or Contract Modifications:**
  - None.
3. **Major activities of HLA for September 11 to September 17, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - The weekly meeting was canceled by the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, September 11, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. The leachate line has worked its way north as a result of thermal expansion. A come-along device needs to be attached near Cell 1 to prevent movement.

Sunday, September 12, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. Drainage ditches to the east and north of the tank farm were filled with water from the RMA water distribution line because a solenoid valve failed inside the submerged quench incinerator (SQI) pump house. HLA personnel informed SQI personnel of the situation.

Monday, September 13, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP. Began crushing steel drums.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Building B-794 needed sweeping. Building was swept.





**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901.702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: September 18 - 24, 1993

PREPARER:

*Robert A. Farris*  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Continue addressing PMRMA comments regarding the work plan for cleanup of soil/sediment from Pond A cover. The estimated completion date is October 1993.
- Preparing draft personal protective equipment (PPE) disposal project report. The estimated completion date is October 1993.
- Preparing draft laboratory chemical waste tank management plan. The estimated completion date is October 1993.

**2. Cost Estimates or Contract Modifications:**

None.

**3. Major activities of HLA for September 18 to September 24, 1993, regarding task:**

- Attended the weekly contractors' meeting.
- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Operations area activities:

Saturday, September 18, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. The Cell 2 primary sump pump was not working efficiently.

Sunday, September 19, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. The tank farm lower containment shows moderate erosion at the southeast and northeast corners. Erosion was repaired on September 23, 1993. The tank farm sump has approximately seven inches of rainwater. Ponds A and B were inspected as part of postprecipitation inspections.

Monday, September 20, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP. Maintenance investigated the leak in the water line feeding Building B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798. Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.



**WEEKLY PROJECT STATUS REPORT**  
RMA Contract DAAA05-92-D-0003  
(RMA Data Requirement A003)  
21901,702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: September 25 - October 1, 1993

PREPARER: Robert A. Farris  
Robert A. Farris

1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:
  - Completed addressing PMRMA comments regarding the work plan for cleanup of soil/sediment from Pond A cover.
  - Preparing draft personal protective equipment (PPE) disposal project report. The estimated completion date is October 1993.
  - Preparing draft laboratory chemical waste tank management plan. The estimated completion date is October 1993.
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is October 1993.
2. Cost Estimates or Contract Modifications:  
None.
3. Major activities of HLA for September 25 to October 1, 1993, regarding task:
  - Attended the weekly contractors' meeting.
  - Attended the weekly meeting with the Contracting Officer's Representative (COR).
  - Operations area activities:

Saturday, September 25, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped. Maintenance installed conduit and wiring from the Pond A shed to the northwest gate of Pond A.

Sunday, September 26, 1993

- CWHA - No operations scheduled.
- SPDA - No operations scheduled.
- Basin F - Tank farm was inspected, and waste-pile sump levels were measured. All sumps were pumped.

Monday, September 27, 1993

- CWHA - Performed daily inspections of B-785E and B-785EP.
- Performed weekly warehouse inspections in B-619, B-785C, B-785W, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
- Noted deficiencies follow:
  - Buildings needing minor roof repairs include B-619, B-786, B-787, B-788, B-791, B-792, B-793, B-794, B-795, B-796, B-797, and B-798.
  - Buildings B-619 needed sweeping.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** October 2 - 8, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Preparing draft personal protective equipment (PPE) disposal project report. The estimated completion date is November 1993.
- Preparing draft laboratory chemical waste tank management plan. The estimated completion date is October 1993.
- Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.

**2. Cost Estimates or Contract Modifications:**

None.

**3. Major activities of HLA for October 2 to 8, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Operations area activities:

Saturday, October 2, 1993

None.

Sunday, October 3, 1993

None.

Monday, October 4, 1993

- |         |   |
|---------|---|
| CWAHA   | <ul style="list-style-type: none"><li>- Continue providing support to Program Manager for Rocky Mountain Arsenal (PMRMA) Logistics for waste materials disposal in B-619 and the Laboratory Support Division (LSD).</li><li>- Presented and distributed SOPs 260 and 261 to PMRMA and PMRMA contractors to reflect updated methods for drum checkout and return of PMRMA-generated waste. Received three carbon canisters for the COR-water system.</li></ul> |
| Basin F | <ul style="list-style-type: none"><li>- Pond A cover cleanup is proceeding on the north edge of the cover.</li><li>- Staked offsets and set grades for crack repair.</li></ul>  |

Tuesday, October 5, 1993

- |         |  |
|---------|--|
| CWAHA   | <ul style="list-style-type: none"><li>- Continue providing support to PMRMA Logistics for waste materials disposal in B-619 and the LSD.</li></ul>                                     |
| Basin F | <ul style="list-style-type: none"><li>- Pond A cover cleanup is progressing on the north edge of the cover.</li><li>- Mobilization of equipment for waste-pile crack repair.</li></ul> |



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901.702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** October 9 - 15, 1993

**PREPARER:**

Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
- Preparing draft personal protective equipment (PPE) disposal project report. The estimated completion date is November 1993.
  - Preparing draft laboratory chemical waste tank management plan. The estimated completion date is November 1993.
  - Letter report evaluating waste characterization via toxicity characteristic leaching procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.
  - Completed and submitted to the Contracting Officer's Representative (COR) on October 15, 1993, the September 1993 draft SPDA, CWHHA, and Basin F monthly operations reports.

2. **Cost Estimates or Contract Modifications:**  
None.

3. **Major activities of HLA for October 9 to 15, 1993, regarding task:**

- Attended the weekly meeting with the COR.
- Attended the weekly contractors' meeting.
- Operations area activities:

Saturday, October 9, 1993

None.

Sunday, October 10, 1993

None.

Monday, October 11, 1993

CWHHA - Continue providing support to Program Manager for Rocky Mountain Arsenal (PMRMA) Logistics for waste materials disposal in B-619 and the Laboratory Support Division (LSD).

Basin F - Pond A cover cleanup crew is rebuilding pumps, transferring water and sludge, and preparing for the arrival of the crane.  
- Began repair of a crack starting at the northwest corner and proceeding east along the north slope.

Tuesday, October 12, 1993

CWHHA - Continue providing support to PMRMA Logistics for waste materials disposal in B-619 and the LSD.  
- Completed assembling modular change room in B-785E, except for drop ceiling and electrical wiring.  
- Delivered five spent-carbon canisters from the COR water-supply building to the North Boundary plant for recycle with their spent carbon.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** October 16 - 22, 1993

**PREPARER:**

*Robert A. Farris*

Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Preparing a draft personal protective equipment (PPE) disposal project report. The estimated completion date is November 1993.
- Preparing a draft laboratory chemical waste tank management plan. The estimated completion date is November 1993.
- Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.

**2. Cost estimates or contract modifications:**

None.

**3. Major activities of HLA for October 16 through 22, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative.
- Attended the weekly contractors' meeting.
- Operations area activities:

Saturday, October 16, 1993

None.

Sunday, October 17, 1993

None.

Monday, October 18, 1993

- CWHA
  - Continued providing support to Program Manager for Rocky Mountain Arsenal (PMRMA) Logistics for waste materials disposal in B-619 and the Laboratory Support Division (LSD).
  - Laid carpet in modular change room and installed lockers. Modular change room is complete.
- Basin F
  - Pond A cover cleanup crew is rebuilding pumps, transferring water and sludge, and preparing for the arrival of the crane. Ridge Erection Crane Service arrived on site late.
  - Continued repair of the crack starting at the northwest corner and proceeding east along the north slope of the waste pile.

Tuesday, October 19, 1993

- CWHA
  - Continued providing support to PMRMA Logistics for waste materials disposal in B-619 and the LSD.
- Basin F
  - Pond A cover cleanup crew helped assemble the crane. Began cleaning operations in early afternoon.
  - Continued repairing crack along the north slope of the waste pile.



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** 23 - 29, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Preparing a draft personal protective equipment (PPE) disposal project report. The estimated completion date is November 1993.
- Preparing a draft laboratory chemical waste tank management plan. The estimated completion date is November 1993.
- Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.

**2. Cost estimates or contract modifications:**  
None.

**3. Major activities of HLA for October 23 through 29, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Attended the weekly contractors' meeting.
- Attended meeting with COR and contracting officer to discuss purchase and/or lease of non-negotiated items.
- Operations area activities:

Saturday, October 23, 1993

Basin F - Cleaned 1.5 sections on the south side of the Pond A cover.

Sunday, October 24, 1993

Basin F - Cleaned 2.5 more sections east on the south side of the Pond A cover.

Monday, October 25, 1993

CWHA - No operations scheduled.

Basin F - Pond A cover cleanup crew continued cleaning the south side of the Pond A cover.  
- Continued repair of the crack starting at the northwest corner and proceeding south along the west slope of the waste pile.

Tuesday, October 26, 1993

CWHA - Began minor roof repairs on buildings B-795 and B-796.  
Basin F - Pond A cover cleanup crew continued cleaning operations on the south side of the Pond A cover.  
- Continued repairing crack along the west slope of the waste pile.

Wednesday, October 27, 1993

CWHA - Continued roof repairs on B-797 and B-798 along the crowns and in gaps in the transite.



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
21901.702010

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** October 30 - November 5, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Preparing a draft personal protective equipment (PPE) disposal project report. The estimated completion date is November 1993.
- Preparing a draft laboratory chemical waste tank management plan. The estimated completion date is November 1993.
- Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.

**2. Cost estimates or contract modifications:**

None.

**3. Major activities of HLA for October 30 through November 5, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Attended the weekly contractors' meeting.
- Operations area activities:

Saturday, October 30, 1993

Basin F - No operations scheduled as a result of snow on October 29, 1993.

Sunday, October 31, 1993

Basin F - No operations scheduled.

Monday, November 1, 1993

CWHA - Continued minor roof repairs on buildings B-786, B-787, and B-788.  
Basin F - Pond A cover cleanup crew continued patching the south side of the Pond A cover.  
- Began repair of a crack starting at the southwest corner and proceeding east along the south slope of the waste pile. The north slope west of the walkway and the west slope have been completed.

Tuesday, November 2, 1993

CWHA - Continued minor roof repairs on buildings B-785, B-791, B-792, B-793, and B-796.  
Basin F - Pond A cover cleanup crew rebuilt pumps and transferred water from tanks to the Pond A cover. Crane left site in the afternoon because of other commitments.  
- Continued repairing crack along the south slope of the waste pile.



WEEKLY PROJECT STATUS REPORT

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901.702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: November 6 - 12, 1993

PREPARER:

Robert A. Farris  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Preparing a draft personal protective equipment (PPE) disposal project report. The estimated completion date is November 19, 1993.
- Preparing a draft laboratory chemical waste tank management plan. The estimated completion date is November 19, 1993.
- Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.

2. **Cost estimates or contract modifications:**

None.

3. **Major activities of HLA for November 6 through November 12, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Attended the weekly contractors' meeting.
- Operations area activities:

Saturday, November 6, 1993

- Basin F
- The waste-pile crack repair crew and the RUST crew continued working on the crack running north and south along the length of the east side of the sloped portion of the waste pile.
  - The Pond A cover clean up crew spent the day controlling ice buildup in water lines and rebuilding pumps. The ice chunks tear up the diaphragms and disable the pumps.

Sunday, November 7, 1993

- Basin F
- No operations were scheduled for the waste-pile crack repair crew.
  - The Pond A cover clean up crew attempted clean up for five hours after which work was stopped because of recurring ice problems.

Monday, November 8, 1993

- Basin F
- The Pond A cover cleanup crew discontinued attempts to clean the north side of Pond A at PMRMA's direction.
  - Continued repair of a crack starting at the southeast corner and proceeding north along the east slope of the waste pile. The crack repairs on the north slope, west of the walkway, the west slope, and the south slope have been completed.

Tuesday, November 9, 1993

- Basin F
- The Pond A cover cleanup crew began preparations for removing the saturated sediment from the four frac tanks. Demobilized the crane from the site.
  - Continued repairing crack along the east slope of the waste pile.





**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** November 13 - 19, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

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**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Submitted the draft Personal Protective Equipment (PPE) Disposal Project Report on November 19, 1993, to the Program Manager for Rocky Mountain Arsenal (PMRMA).
- Submitted the Draft Laboratory Chemical Waste Tank Management Plan on November 17, 1993, to PMRMA.
- Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is November 1993.

**2. Cost estimates or contract modifications:**  
None.

**3. Major activities of HLA for November 13 through November 19, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Attended the weekly contractors' meeting.
- Operations area activities:

Saturday, November 13, 1993

- Basin F
- No waste-pile crack repairs because of snow.
  - Performed Level B confined space entry into frac tanks 2 (FT-2) and 3 (FT-3) and moved solids and sediment to frac tank 4 (FT-4).

Sunday, November 14, 1993

- Basin F
- No operations were scheduled for the waste-pile crack repair crew.
  - No Pond A operations were scheduled.

Monday, November 15, 1993

- Basin F
- Watertight roll-off containers delivered to Pond A. Began transferring solids and sediment from FT-4 to the roll-off containers.
  - Excavated the last 120 feet of crack repair and processed the backfill.

Tuesday, November 16, 1993

- Basin F
- Constructed aeration system for the roll-off containers.
  - Placed the remaining 120 feet of processed backfill. Completed all crack trench repair activities.

Wednesday, November 17, 1993

- Basin F
- Transferred solids and sediment from FT-4 to the roll-off containers and began aerating sediment to prevent it from freezing.
  - Demobilized crack repair equipment and materials.



**WEEKLY PROJECT STATUS REPORT**

RMA Contract DAAA05-92-D-0003

(RMA Data Requirement A003)

21901.702010

DELIVERY ORDER: 0001

TITLE: Task 92-2 Waste Management

PERIOD: November 20 - 26, 1993

PREPARER:

*Robert A. Farris*  
Robert A. Farris

**1. Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**

- Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is December 1993.

**2. Cost estimates or contract modifications:**

None.

**3. Major activities of HLA for November 20 through November 26, 1993, regarding task:**

- Attended the weekly meeting with the Contracting Officer's Representative (COR).
- Attended the weekly contractors' meeting.
- Operations area activities:

Saturday, November 20, 1993

Basin F - The Pond A cover cleanup crew attempted to use the filter press to dewater the Pond A solids and sediment. The press clogged repeatedly and very little progress was realized.

Sunday, November 21, 1993

Basin F - The Pond A cover cleanup crew received approximately 200 drums for collection and storage of Pond A solids and sediment. The filter press was demobilized.

Monday, November 22, 1993

Basin F - The Pond A cover cleanup crew began transferring wet solids and sediment from the roll-off containers to drums. A five-member crew continued transferring wet solids and sediment through the night.

Tuesday, November 23, 1993

Basin F - The Pond A cover cleanup crew continued transferring wet solids and sediment from the roll-off containers to drums. The motorhome used during the filter pressing operations was returned by 12:00 p.m.

Wednesday, November 24, 1993

Basin F - The Pond A cover cleanup crew continued transferring wet solids and sediment from the roll-off containers to drums. Drums were filled until approximately 90 percent of the wet solids and sediment were removed from the roll-offs. The remaining 10 percent of the solids were frozen.

Thursday, November 25, 1993

Basin F - No operations scheduled.



**WEEKLY PROJECT STATUS REPORT**

**RMA Contract DAAA05-92-D-0003**

**(RMA Data Requirement A003)**

**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** November 27 - December 3, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

- 
1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
    - Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is December 1993.
    - The scanned versions of the Basin F IRA Operations and Maintenance Manuals were delivered on December 3, 1993.
  2. **Cost estimates or contract modifications:**  
None.
  3. **Major activities of HLA for November 27 through December 3, 1993, regarding task:**
    - Attended the weekly meeting with the Contracting Officer's Representative (COR).
    - Attended the weekly contractors' meeting.
  4. **Samples collected, sampling, and laboratory status:**
    - Received results of the Pond A ballast water and sediment samples submitted to the RMA laboratory.
  5. **Instructions or guidance received from PMRMA (oral or written):**  
None.
  6. **Guidance or action required from PMRMA:**
    - Complete analysis of rinse samples so frac tanks and roll-off containers can be demobilized.
    - Provide review comments regarding the Draft Personal Protective Equipment Disposal Program Summary Report, the Draft Waste Management Technical Report, and the Draft Laboratory Chemical Waste Tank Management Plan so that HLA can finalize each document before the end of the period of performance for Task 92-2.
  7. **Significant contacts and coordination with Installation, EPA, Shell, CDH:**  
None.
  8. **Problems:**  
See Item 6.
  9. **Events/Deadlines - Next Week: (w/e 12/10/93)**
    - Attend the weekly RMA contractors' meeting.
    - Continue preparing plans/reports listed in Item 1.
    - Begin contract closeout preparation.



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901.702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** December 4 - 10, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
  - Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is December 1993.
2. **Cost estimates or contract modifications:**

None.
3. **Major activities of HLA for December 4 through 10, 1993, regarding task:**
  - Attended the weekly contractors' meeting.
  - The four frac tanks and two roll-off containers were removed from the Rocky Mountain Arsenal (RMA) on December 10, 1993, following notification from PMRMA that rinse water samples analyzed by the Laboratory Support Division were found to be acceptable.
4. **Samples collected, sampling, and laboratory status:**
  - Received verbal results of the four frac tanks and two roll-off containers rinse water samples submitted to the RMA Laboratory.
5. **Instructions or guidance received from PMRMA (oral or written):**
  - Larry DeCet gave oral permission to remove the frac tanks and roll-off containers based on results from the RMA Laboratory.
6. **Guidance or action required from PMRMA:**
  - Provide review comments regarding the Draft Personal Protective Equipment Disposal Program Summary Report, the Draft Waste Management Technical Report, and the Draft Laboratory Chemical Waste Tank Management Plan so that Harding Lawson Associates (HLA) can finalize each document before the end of the period of performance for Task 92-2.
7. **Significant contacts and coordination with Installation, EPA, Shell, CDH:**

None.
8. **Problems:**

See Item 6.
9. **Events/Deadlines - Next Week: (w/e 12/17/93)**
  - Attend the weekly RMA contractors' meeting.
  - Continue preparing plans/reports listed in Item 1.
  - Continue contract closeout preparation.



**WEEKLY PROJECT STATUS REPORT**  
**RMA Contract DAAA05-92-D-0003**  
**(RMA Data Requirement A003)**  
**21901,702010**

**DELIVERY ORDER:** 0001

**TITLE:** Task 92-2 Waste Management

**PERIOD:** December 11 - 17, 1993

**PREPARER:**

*Robert A. Farris*  
Robert A. Farris

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1. **Plans/reports being written or rewritten by HLA and estimated completion dates are as follows:**
    - Preparing a letter report evaluating waste characterization using Toxicity Characteristic Leaching Procedure (TCLP) analysis or total analysis. The estimated completion date is December 1993.
    - Preparing the Final Personal Protection Equipment Disposal Report. The estimated completion date is December 1993.
    - Preparing the Final Waste Management Technical Report. The estimated completion date is December 1993.
    - Preparing the Draft Basin F. and Final South Plants Decontamination Area and Central Waste Handling Area Monthly Operations Reports.
    - Preparing the Final Laboratory Chemical Waste Tank Management Plan. The estimated completion date is December 1993.
  2. **Cost estimates or contract modifications:**
    - The period of performance has been extended to December 31, 1993.
  3. **Major activities of HLA for December 11 through 17, 1993, regarding task:**
    - Attended the weekly contractors' meeting.
    - Attended the weekly meeting with the Contracting Officer's Representative (COR).
  4. **Samples collected, sampling, and laboratory status:**

None.
  5. **Instructions or guidance received from PMRMA (oral or written):**

None.
  6. **Guidance or action required from PMRMA:**

None.
  7. **Significant contacts and coordination with Installation, EPA, Shell, CDH:**

None.
  8. **Problems:**

None.
  9. **Events/Deadlines - Next Week: (w/e 12/24/93)**
    - Attend the weekly RMA contractors' meeting.
    - Continue preparing plans/reports listed in Item 1.
    - Continue contract closeout preparation.



July 30, 1993

21901 202010

Mr. Larry DeCet  
Program Manager for Rocky Mountain Arsenal  
Attn: AMXRM-ERP  
Building 111-Rocky Mountain Arsenal  
Commerce City, Colorado 80022-2180

**TCLP Analytical Results for Saturated Sediment  
Task 92-2 Waste Management  
Contract DAA05-92-D-0003  
Rocky Mountain Arsenal  
Commerce City, Colorado**

Dear Mr. DeCet:

This letter report has been prepared by Harding Lawson Associates (HLA) to present the results of the saturated sediment sampling and analysis activities conducted in support of Task 92-2 Waste Management at the South Plants Decontamination Area (SPDA) and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Wastewater Treatment System (CWTS) at Rocky Mountain Arsenal (RMA), Commerce City, Colorado. The purpose of this letter report is to provide an assessment of whether saturated sediment from SPDA and CWTS is considered to exhibit the toxicity characteristic of a hazardous waste under the Resource Conservation and Recovery Act (RCRA). This letter report describes the background, RCRA regulatory framework, analytical results, data validation, and recommendations and conclusions associated with saturated sampling and analysis activities.

## **BACKGROUND**

On April 6 and 7, 1993, HLA collected six saturated sediment samples from five tanks and one sump at SPDA, one sample from the CWTS sump, and one sample of the CWTS filter cake. The four saturated sediment samples from SPDA included two composited samples from tanks 1, 2, and 3; one composited sample from tanks 4 and 6; and one discrete sample from the sump. The two samples from the CWTS were discrete samples. Table 1 (attached) presents a summary of the samples collected. The samples were analyzed to assess if they exhibit the toxicity characteristic and thus need to be classified as a hazardous waste under RCRA. Soil composite and discrete samples were analyzed using the standard U.S. Environmental Protection Agency (EPA) Test Method 1311 from EPA Test Method for Evaluating Solid Waste, third edition 1986 (SW-846). At the request of the Program Manager for Rocky Mountain Arsenal (PMRMA), HLA analyzed the samples for contaminants regulated under the RCRA Toxicity Characteristic Leaching Procedure (TCLP) final rule, 1990.

The intent of the characterization effort was to define if the composited material as a whole or discretely sampled waste exhibit the toxicity characteristic of a hazardous waste under RCRA. Therefore, the waste material composited must be managed as a single waste type. The results provided in this letter report do not provide specific detailed information concerning the classification

**Appendix B**

**CENTRAL WASTE HANDLING AREA DRUM INVENTORY BY WAREHOUSE**

Rocky Mountain Arsenal  
For Warehouse 619  
November 1993

BUILDING: 619

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
A -03-1	040203	RMA	OT	S	07/22/91	/ /	Y	MAINTENANCE SHOP	IN	S	0.00			100	428 LBS	W51G2F.01647701, UN1263, 13 GAL IN 3-5 GAL CANS, OP INTO 55 GAL DRUM BY OTHERS, NO WSI INSP ASD=Initial
A -04-1	025371	RMA	LQ	S	07/10/90	/ /	Y	PAINT ENAMEL	IN	S	0.00			0	232 LBS	per RMA
A -05-1	025419	RMA	OT	S	07/20/90	/ /	Y	BLDG #543	IN	S	0.00			90	552 LBS	PAINT, W51G2F01917701 ASD=Initial Handling date per RMA
A -06-1	005380	UNK	LQ	S	10/12/89	/ /	Y	FLAMMABLE HEXANE	IN	S	0.00			0		NO READINGS, DRUM NOT INSPECTED ASD=Initial Handling date per RMA
A -07-1	040240	RMA	LQ	S	07/20/91	/ /	Y	PAINT ENAMEL, BLDG 213	IN	S	0.00			50	296 LBS	
A -08-1	040238	RMA	OT	S	07/20/91	/ /	N	ADHESIVES/CEMENT, BLDG 213	IN	S	0.00			100	250 LBS	
A -09-1	040249	RMA	LQ	S	07/20/91	/ /	Y	BLDG 213	IN	S	0.00			100	248 LBS	
A -10-1	040248	RMA	LQ	S	07/20/91	/ /	Y	PAINT ENAMEL, BLDG 213	IN	S	0.00			50	318 LBS	
A -29-1	040209	RMA	TR	S	07/22/91	/ /	N	MOTOR MAINT BLDG 627	IN	S	0.00			90	407 LBS	
A -30-1	040210	RMA	TR	S	07/22/91	/ /	N	MOTOR MAINT BLDG 627	IN	S	0.00			90	172 LBS	
A -31-1	025405	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY FLTR ELEMENTS	IN	S	0.00			95	231 LBS	FILTER ELEMENTS DBCP+DIMP, ASD90163, W51G2F01927700 ASD=Initial Handling date per RMA
A -32-1	020461	RMA	LW	S	03/14/90	/ /	N	SOUTH PLANT	IN	S	0.00	BKG		100		FILTER AND CONTAMINATED ELEMENTS. DRUM OPENED 11/22/89, CLOSED 2/12/90. ASD=Initial Handling date per RMA
A -33-1	025577	RMA	OT	S	12/13/90	/ /	N	ORM-E NA 9189	IN	S	0.00			100	140 LBS	DRUM RECEIVED BY RMA, CONTENTS UNKNOWN
A -34-1	040276	RMA	FI	S	10/10/91	/ /	N	BLDG 391, W51G2F12137705	IN	S	0.00			100	630	ASD=Initial Handling date per RMA
AA-29-1	040322	RMA	CA	S	10/11/91	/ /	N	BLDG 808, W51G2F12137704	IN	S	0.00			100	594	NO WFO INSPC., SPENT CARBON FROM NORTH BOUNDARY
AA-30-1	040324	RMA	FI	S	10/11/91	/ /	N	BLDG 808, W51G2F12187700	IN	S	0.00			100	240	NO WFO INSPC., FILTER BAGS FROM NORTH BOUNDARY
AA-31-1	040318	RMA	FI	S	10/11/91	/ /	N	BLDG 391, W51G2F12137705	IN	S	0.00			100	276	NO WFO INSPC., SEWAGE TREATMENT PLANT OPS
AA-32-1	040319	RMA	FI	S	10/11/91	/ /	N	BLDG 391, W51G2F12137705	IN	S	0.00			100	295	NO WFO INSPC., SEWAGE TREATMENT PLANT
AA-33-1	040323	RMA	FI	S	10/11/91	/ /	N	BLDG 808, W51G2F12187700	IN	S	0.00			100	268	NO WFO INSPC., USED FILTER BAGS FROM BOUNDARY WATER SYSTEM
AA-34-1	005998	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
B -03-1	040333	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00			100	347	NO WFO INSPC., USED MOTOR OIL
B -03-2	040269	RMA	OT	S	07/22/91	/ /	Y	MOTOR POOL, BLDG 627	IN	S	0.00			100	226 LBS	WASTE MOTOR OIL W51G2F12007701 ASD=Initial Handling date per RMA
B -04-1	040334	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00			100	453	NO WFO INSPC., USED MOTOR OIL
B -04-2	025376	RMA	LQ	S	07/10/90	/ /	Y	NAPTHA	IN	S	0.00			0	74 LBS	NAPTHA, FLAMMABLE LQ, UN1255, EPA D001, NO WSI



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B -05-1	040243	RMA	OT	S	07/20/91	/ /	N AEROSOL CANS PART FILLED	IN	S	0.00	100	84 LBS	INSPECTION ASD=Initial Handling date per RMA
B -05-2	025573	RMA	OT	S	12/13/90	/ /	N FLAMABLE SOLIDS UN 1325	IN	S	0.00	50	104 LBS	RMA CLEANUP W51G2F03317709 ASD=Initial Handling date per RMA
B -06-1	040242	RMA	OT	S	07/20/91	/ /	N EMPTY AEROSOL CANS	IN	S	0.00	50	66 LBS	
B -06-2	040206	RMA	FI	S	07/22/91	/ /	N MOTOR MAINT BLDG 627	IN	S	0.00	100	287 LBS	
B -07-1	040245	RMA	LQ	S	07/20/91	/ /	N ETHYLENE GLYCOL, BLDG 213	IN	S	0.00	100	296 LBS	
B -07-2	040239	RMA	LQ	S	07/20/91	/ /	N PAINT ENAMEL, BLDG 213	IN	S	0.00	50	237 LBS	
B -08-1	090433	UNK	LQ	S	11/13/89	/ /	N USED MOTOR OIL	IN	S	0.00 BKG	80		ASD=Initial Handling date per RMA
B -08-2	040244	RMA	LQ	S	07/20/91	/ /	N OIL, BLDG 213	IN	S	0.00	100	456 LBS	
B -09-1	025571	RMA	OT	S	12/13/90	/ /	N AEROSOL CANS IGNITABLE	IN	S	0.00	50	54 LBS	RMA CLEANUP W51G2F03317713 FLAMABLE GAS UN 1954 35 GAL DRUM ASD=Initial Handling date per RMA
B -09-2	040250	RMA	LQ	S	07/20/91	/ /	N COATING COMPOUND, BLDG 213	IN	S	0.00	100	112 LBS	
B -10-1	025572	RMA	OT	S	12/13/90	/ /	N AEROSOL CANS NOT EMPTY	IN	S	0.00	50	46 LBS	RMA CLEANUP W51G2F03317714, FLAMABLE GAS UN 1954, 35 GAL DRUM ASD=Initial Handling date per RMA
B -10-2	040247	RMA	LQ	S	07/20/91	/ /	N ADHESIVES, BLDG 213	IN	S	0.00	100	328 LBS	
B -29-1	040286	RMA	CA	P	10/10/91	/ /	N BLDG 868, W51G2F12137704	IN	S	0.00	100	400	NO WFO INSPC., FROM NORTH BOUNDARY GRND WATER PROCESSING
B -29-2	040207	RMA	TR	S	07/21/91	/ /	N MOTOR MAINT BLDG 627	IN	S	0.00	90	178 LBS	
B -30-1	040292	RMA	CA	P	10/10/91	/ /	N BLDG 808, W51G2F12137704	IN	S	0.00	100	358	NO WFO INSPC., FROM NORTH BOUNDARY TREATMENT
B -30-2	040208	RMA	TR	S	07/21/91	/ /	N MOTOR MAINT BLDG 627	IN	S	0.00	90	236 LBS	
B -31-1	040289	RMA	CA	P	10/10/91	/ /	N BLDG 808, W51GF12137704	IN	S	0.00	100	362	NO WFO INSPC., FROM NORTH BOUNDARY GROUNDWATER TREATMENT
B -31-2	025404	RMA	OT	S	07/20/90	/ /	N NO. BOUNDARY FILTER ELEM	IN	S	0.00	95	217 LBS	CONTAMINATED ELEMENTS D8CP+DIMP, W51G2F0197700, ASD90177 ASD=Initial Handling date per RMA
B -32-1	040052	RMA	CA	P	10/10/91	/ /	N BLDG 1713, W51G2F12707700	IN	S	0.00	100	513	NO WFO INSPC.,
B -32-2	040273	RMA	FI	S	10/10/91	/ /	N BLDG 810, W51G2F12137700	IN	S	0.00	100	199	NO WFO INSPC., FROM NW BOUNDARY GRD WATER PROCESSING
B -33-1	040296	RMA	CA	P	10/10/91	/ /	N BLDG 808, W51G2F12137704	IN	S	0.00	100	416	NO WFO INSPC., FROM NORTH BOUNDARY
B -33-2	025576	RMA	OT	S	12/13/90	/ /	N ASPHALT SEALER	IN	S	0.00	100	228 LBS	RMA CLEANUP W51G2F03317703 ASD=Initial Handling date per RMA
B -34-1	040287	RMA	CA	P	10/10/91	/ /	N BLDG 808, W51G2F12137704	IN	S	0.00	100	412	NO WFO INSPC., FROM NORTH BOUNDARY TREATMENT
B -34-2	025578	RMA	OT	S	12/13/90	/ /	N ASPHALT SEALER	IN	S	0.00	100	213 LBS	RMA CLEANUP W51G2F03317704, ORME NA 9189 ASD=Initial Handling date per RMA
BB-06-1	040237	RMA	OT	S	07/20/91	/ /	N W51G2F11897721	IN	S	0.00	100	26 LBS	

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BB-29-2	040320	RMA	CA	S	10/11/91	/ /	N	BLDG 8808, W51G2F12137704	IN	S	0.00				100	528	NO WFO INSPC., NORTH BOUNDARY GW PROC
BB-30-2	040321	RMA	CA	S	10/11/91	/ /	N	BLDG 8808, W51G2F12137704	IN	S	0.00				100	557	NO WFO INSPC.,
BB-31-2	040275	RMA	FI	S	10/11/91	/ /	N	BLDG 391, W51G2F12137705	IN	S	0.00				100	616	NO WFO INSPC., USED BAG FILTERS FROM SEWAGE TREATMENT PLANT
BB-32-2	040274	RMA	FI	S	10/11/91	/ /	N	BLDG 391, W51G2F12137705	IN	S	0.00				100	658	NO WFO INSPC., FROM SEWAGE TREATMENT PLANT
BB-33-2	040325	RMA	FI	S	10/11/91	/ /	N	BLDG 808, W51G2F12187700	IN	S	0.00				100	206	NO WFO INSPC., USED FILTER BAGS FROM BOUNDARY SYSTEM
C -03-2	040326	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00				100	442	NO WFO INSPC., USED MOTOR OIL FROM BLDG 626
C -04-2	040335	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00				100	329	NO WFO INSPC., USED MOTOR OIL
C -05-2	040241	RMA	OT	S	07/20/91	/ /	N	AEROSOL CANS, BLDG 213	IN	S	0.00				100	96	LBS
C -06-1	040328	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00				100	375	NO WFO INSPC., USED MOTOR OIL
C -06-2	040263	RMA	LQ	S	07/20/91	/ /	Y	BLDG 213, GREASE	IN	S	0.00				50	128	LBS
C -07-1	005609	UNK	LQ	P	11/07/89	11/07/89	Y	USED OIL, WELL 35A04	IN	N	0.00	13	BKG		10		
C -07-2	040262	RMA	LQ	S	07/20/91	/ /	Y	BLDG 213	IN	S	0.00				100	368	LBS
C -08-1	025610	RMA	LQ	P	04/18/91	/ /	Y	RMA WASTE OIL	IN	S	0.00	BKG			100	385	LBS ASI SAMPLE
C -08-2	040246	RMA	LQ	S	07/20/91	/ /	Y	OIL, BLDG 213	IN	S	0.00				100	478	LBS
C -09-1	020039	UNK	LQ	P	11/30/90	11/30/90	Y		IN	N	0.00		15.0	6	100		
C -09-2	025570	RMA	OT	S	12/13/90	/ /	N	AEROSOL CANS, EMPTY	IN	S	0.00				100	110	LBS COMPRESSED GAS UN 1956, W51G2F03317712
C -10-1	020009	RMA	LQ	P	10/05/89	10/05/89	Y		IN	N	0.00		BKG	2	30		ASD=Initial Handling date per RMA
C -10-2	025569	RMA	OT	S	12/13/90	/ /	N	AEROSOL CANS EMPTY	IN	S	0.00				100	133	LBS RMA CLEANUP W51G2F03317710 COMPRESSED GAS UN 1954 ASD=Initial Handling date per RMA
C -29-1	040051	RMA	CA	P	10/10/91	/ /	N	BLDG 825, W51G2F12137701	IN	S	0.00				100	367	NO WFO INSPC.,
C -29-2	040290	RMA	CA	P	10/10/91	/ /	N	BLDG 808, W51G2F12137704	IN	S	0.00				100	373	NO WFO INSPC., FROM NORTH BOUNDARY TREATMENT
C -30-1	040294	RMA	CA	P	10/10/91	/ /	N	BLDG 825, W51G2F12137701	IN	S	0.00				100	318	NO WFO INSPC., FROM NORTH BOUNDARY TREATMENT
C -30-2	040295	RMA	CA	P	10/10/91	/ /	N	BLDG 808, W51G2F12137704	IN	S	0.00				100	420	NO WFO INSPC., FROM NORTH BOUNDARY PROCESSING
C -31-1	040045	RMA	FI	P	10/10/91	/ /	N	USED BAG FILTERS	IN	S	0.00				100	166	NO WFO INSPC.
C -31-2	040297	RMA	CA	P	10/10/91	/ /	N	BLDG 8808, W51G2F12137704	IN	S	0.00				100	430	NO WFO INSPC., FROM NORTH BOUNDARY
C -32-1	040047	HLA	FI	P	10/10/91	/ /	N	BLDG 808	IN	S	0.00				100	180	NO WFO INSPC.
C -32-2	040049	RMA	FI	P	10/10/91	/ /	N	BLDG 808, W51E2F12707701	IN	S	0.00				100	423	
C -33-1	040283	RMA	FI	P	10/11/91	/ /	N	BLDG 1713,	IN	S	0.00				100	221	NO WFO INSPC., WASTE WATER TREATMENT SP

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C -33-2	040293	RMA	CA	P	10/10/91	/ /	N	W51G2F12707702 BLDG 808, W51G2F12137704	IN	S	0.00				100	428	NO WFO INSPC., FROM NORTH BOUNDARY TREATMENT
C -34-1	040048	RMA	FI	P	10/11/91	/ /	N	BLDG 810, W51G2F12707701	IN	S	0.00				100	84	NO WFO INSPC.
C -34-2	040291	RMA	CA	P	10/10/91	/ /	N	BLDG 808, W51G2F12137704	IN	S	0.00				100	338	NO WFO INSPC., FROM NORTH BOUNDARY TREATMENT
D -05-1	025538	RMA	OT	S	10/22/90	/ /	N	FUEL OIL AND GRAVEL	IN	S	0.00	BKG			70	711 LBS	
D -05-2	040337	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00				100	335	NO WFO INSPC., USED MOTOR OIL
D -06-1	025549	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00				30	300 LBS	ASI SAMPLE
D -06-2	040336	RMA	LQ	S	10/11/91	/ /	Y	BLDG 626, W51G2F12837700	IN	S	0.00				100	385	NO WFO INSPC.,
D -07-1	025331	RMA	LQ	S	10/19/90	/ /	Y	WASTE OIL, NOS NA1270	IN	S	0.00	BKG			20	240 LBS	ASI SAMPLE
D -08-1	025336	RMA	LQ	S	10/19/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00				0	205 LBS	NO WFO INSPC., OP,RMA CLEAN UP, W51G2F02907700
D -08-2	025611	RMA	LQ	P	04/18/91	/ /	Y	RMA-WASTE OIL	IN	S	0.00	BKG			100	480LBS	ASI SAMPLE, ASD=Initial Handling date per RMA
D -09-1	025370	RMA	LQ	S	07/10/90	/ /	Y	TRICHLOROETHANE	IN	S	0.00				0	214 LBS	OP, UN2831,OP BY OTHERS PRIOR TO WSI ACCEPT.,3-5 GAL CANS, NO WSI INSPC. ASD=Initial Handling date
D -09-2	090232	UNK	LQ	P	10/03/89	/ /	Y		IN	S	0.00	BKG	BKG	7	10	220 LBS	2" LQ, WASTE OIL,SAMPLED 11-29-90 2 VOA 1 LTR
D -10-1	040268	RMA	OT	S	07/22/91	/ /	N	FROM BUILDING 213	IN	S	0.00				90		
D -10-2	010135	RMA	LQ	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	10	50		SAMPLED 10-24-90 ASD=Initial Handling Date per RMA
D -29-1	040519	RMA	FI	P	10/11/91	/ /	N	BLDG 808, W51G2F1277703	IN	S	0.00				100	222	
D -29-2	040282	RMA	CA	P	10/10/91	/ /	N	BLDG 825, W51G2F12137701	IN	S	0.00				100	474	NO WFO INSPC., BASIN A NECK AIR STRIPPER
D -30-1	020026	RMA	CA	P	10/05/89	10/05/89	N	BLDG 1727 SPENT CARBON	IN	N	0.00		BKG		90		ASD=Initial Handling Date per RMA
D -30-2	040279	RMA	CA	P	10/10/91	/ /	N	BLDG 825, W51G2F12137701	IN	S	0.00				100	320	NO WFO INSPC., DRUM WAS TURNED IN EMPTY, BASIN A
D -31-1	041902	RMA	OT	P	06/16/92	/ /	N		IN	S	0.00				100		NECK AIR STRIPPER, CONTENTS=SOLID, NO WFO INSPC., CLEANING OF NP WATER TOWER, RUST/PAINT FLAKES
D -31-2	040050	RMA	FI	P	10/10/91	/ /	N	BLDG 808, W51G2F12137703	IN	S	0.00				100	200	NO WFO INSPC.,
D -32-2	040053	RMA	FI	P	10/10/91	/ /	N	BLDG 808, W51G2F12137703	IN	S	0.00				100	188	NO WFO INSPC.,
D -33-2	040278	RMA	FI	P	10/11/91	/ /	N	BLDG 808, W51G2F12707701	IN	S	0.00				100	222	NO WFO INSPC., USED FILTER BAGS
D -34-2	040284	RMA	CA	P	10/11/91	/ /	N	BLDG 540, W51G2F1277700	IN	S	0.00				100	426	NO WFO INSPC., SPENT CARBON FROM PROCESSING
DD-06-1	090432	UNK	LQ	S	11/13/89	/ /	Y	UNUSED OIL	IN	S	0.00	BKG	BKG		30		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED. SAMPLED 11-28-90 ASD=Initial

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DD-07-1	025554	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL NOS NA 1270	IN	S	0.00	BKG			50	505 LBS	Handling d ASI SAMPLE, SUBMITTED TO CENREF 6/10/91, OP, RMA CLEAN UP, W51G2F02907700, LQ W/ SEDINT
DD-08-1	025555	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NO NA 1270	IN	S	0.00	BKG			0	360 LBS	ASI SAMPLE
DD-09-1	040227	RMA	LQ	S	07/20/91	/ /	Y	RMA CLEANUP LAB PACK	IN	S	0.00				100	448	
DD-10-1	040228	RMA	LQ	S	07/20/91	/ /	Y	RMA CLEANUP LABPACK	IN	S	0.00				100	397	
E -05-1	025339	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			20	210 LBS	OP, RMA CLEAN UP, W51G2F02907700, ASI SAMPLED & SUBMITTED TO CEN REF 6-12-91 FOR ANALYSIS
E -05-2	025537	RMA	LQ	S	10/22/90	/ /	Y	FUEL OIL AND GRAVEL	IN	S	0.00	BKG			100	1391LBS	
E -06-1	025349	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL NOS NA 1270	IN	S	0.00	BKG			60	445 LBS	
E -06-2	025551	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL NOS NA 1270	IN	S	0.00				0	240 LBS	OP, RMA CLEAN UP W51G2F02907700
E -07-1	025565	RMA	LQ	S	10/22/90	/ /	Y	WASTE OL NOS NA 1270	IN	S	0.00	BKG			60	430 LBS	OP, RMA CLEAN UP, W51GF02907700, ASI SAMPLED & SUBMITTED TO CENREF ON 6-12-91 FOR ANALYSIS
E -07-2	025341	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			25	275 LBS	ASI SAMPLE
E -08-1	025566	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			25	290 LBS	OP, RMA CLEAN UP, W51G2F02907700, ASI SAMPLED & SUBMITTED TO CENREF ON 6-12-91 FOR ANALYSIS
E -08-2	025346	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, LQ SED, PL&FLT	IN	S	0.00	BKG			0	405 LB	ASI SAMPLE, SUBMITTED TO CENREF 6/10/91, OP, RMA CLEAN UP, W51G2F02907700,
E -09-1	025539	RMA	OT	S	10/22/90	/ /	N	FUEL OIL AND GRAVEL	IN	S	0.00	BKG			80	712 LBS	
E -09-2	040204	RMA	OT	S	07/22/91	/ /	Y	MOTOR MAINT. BLDG 627	IN	S	0.00				100	584 LBS	
E -10-1	025562	RMA	OT	S	10/22/90	/ /	Y	WASTE OIL NOS NA 1270	IN	S	0.00	BKG			50	430 LBS	OP, RMA CLEAN UP, W51G2F02907700, ASI SAMPLED & SUBMITTED TO CENREF ON 6-12-91
E -10-2	040202	RMA	OT	S	07/22/91	/ /	Y	MOTOR MAINT BLDG 627	IN	S	0.00				100	573 LBS	
E -29-2	040280	RMA	FI	P	10/11/91	/ /	N	BLDG 808, W51G2F1277702	IN	S	0.00				100	165	NO WFO INSPC., N BOUNDARY GRD WATER TREATMENT SYSTEM
E -30-2	020021	RMA	CA	P	10/05/89	10/05/89	N	BLDG 1727 SPENT CARBON	IN	N	0.00		BKG		80		ASD=Initial Handling Date per RMA
E -34-1	006017	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
EE-05-1	025543	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00				0	305 LBS	OP, RMA CLEAN UP, W1G2F02907700
EE-06-1	025542	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			0	265 LBS	ASI SAMPLE
EE-07-1	025545	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			50	270 LBS	ASI SAMPLE
EE-07-2	025548	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL NOS NA 1270	IN	S	0.00				0	275 LBS	OP, RMA CLEAN UP, W51G2F02907700
EE-08-1	025544	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			60	405 LBS	ASI SAMPLE, OP, RMA CLEAN UP, W51G2F02987700, ASI SAMPLED & SUBMITTED TO CENREF ON 6-6-91, LQ 2 PHASE W
EE-08-2	025553	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA 1270	IN	S	0.00				0	325 LBS	OP, RMA CLEAN UP W51G2F02907700

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EE-09-2	040233	RMA	OT	S	07/20/91	/ /	N	1270 SOLID	IN	S	0.00				100	156 LBS	
EE-10-2	040236	RMA	LQ	S	07/20/91	/ /	Y	POL,(GREASE)BLDG213	IN	S	0.00				100	428 LBS	
F -05-1	025335	RMA	SL	S	10/22/90	/ /	Y	OIL, BLDG 213	IN	S	0.00	BKG			70	510 LBS	ASI SAMPLE,NO WFO INSPC., ASI SAMPLED 6-7-91, OP,RMA CLEAN UP, W51G2F0290700, LUMP SLUDGE GREASE & O
F -05-2	025344	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL,NOS NA1270	IN	S	0.00	BKG			70	405 LBS	
F -06-1	025340	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA	IN	S	0.00	BKG			95	560 LBS	ASI SAMPLE, OP,RMA CLEAN UP, W51G2F0290700, ASI SAMPLED & SUBMITTED TO CEN REF ON 6-7-91 FOR ANALYSI
F -06-2	025354	RMA	OT	S	10/22/90	/ /	Y	WASTE OIL, NOS NA	IN	S	0.00	BKG			0	285 LBS	
F -07-1	025337	RMA	LQ	S	10/19/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			25	310	ASI SAMPLE,SUBMITTED TO CENREF 6/12/91,OP,RMA CLEAN UP, W51G2F02907700,LIQUID APPEARS AS OIL
F -07-2	025564	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00				100	330 LBS	OP,RMA CLEAN UP
F -08-2	025563	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			60	400 LBS	
F -09-1	025535	RMA	OT	S	10/22/90	/ /	N	1270 FUEL OIL AND GRAVEL	IN	S	0.00	BKG			80		
F -09-2	025561	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL NOS NA	IN	S	0.00	BKG			80	480 LBS	
F -10-1	025343	RMA	LQ	S	10/19/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00				0		OP, WASTE OIL, IMPREGNITE (PENDING SAMPLE)
F -10-2	025560	RMA	LQ	S	10/22/90	/ /	Y	WASTE OIL, NOS NA	IN	S	0.00	BKG			30	330 LBS	
F -29-1	005992	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG		BKG	100		ASD=Initial Handling Date per RMA
FF-05-1	025345	RMA	OT	S	10/22/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			75	515 LBS	ASI SAMPLE,SUBMITTED TO CENREF 6/8/91,OP,NUOP,RMA CLEAN UP,W51G2F02907700,SLDG SMPLD AS SOLID
FF-05-2	025541	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			50	340	ASI SAMPLE,SUBMITTED TO CENREF 6/8/91,OP,RMA CLEAN UP
FF-06-1	025350	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL NOS NA	IN	S	0.00	BKG			75	557 LBS	ASI SAMPLE,SUBMITTED TO CENREF 6/7/91,OP,RMA CLEAN UP, LQ W/ SEDIMENT
FF-06-2	025540	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			30	425 LBS	ASI SAMPLE
FF-07-2	025546	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			50	320 LBS	ASI SAMPLE
FF-08-1	025342	RMA	LQ	S	10/19/90	/ /	N	170 WASTE OIL, NOS NA	IN	S	0.00	BKG			60	760 LBS	ASI SAMPLE
FF-08-2	025547	RMA	LQ	S	10/22/90	/ /	Y	1270 WASTE OIL	IN	S	0.00	BKG			0	420 LBS	ASI SAMPLE,OP,RMA CLEAN UP, W51G2F02907700, ASI SAMPLED & SUBMITTED TO CENREF ON 6-6-91, LIQUID & TR
FF-09-1	025000	RMA	LQ	S	10/19/90	/ /	Y	WASTE OIL NOS NA1270	IN	S	0.00	BKG			98	515 LBS	ASI SAMPLE
FF-10-1	025332	RMA	LQ	S	10/19/90	/ /	Y	WASTE OIL, LIQ NOS	IN	S	0.00	BKG			70	390 LBS	

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NA1270																	
G -01-1	043359	RMA	LQ	S	08/23/93	/ / Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
G -02-1	043361	RMA	LQ	S	08/23/93	/ / Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
G -03-1	043363	RMA	LQ	S	08/23/93	/ / Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
G -04-1	043362	RMA	LQ	S	08/23/93	/ / Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
G -05-1	043366	RMA	LQ	S	08/23/93	/ / Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
G -05-2	025521	RMA	LQ	S	10/22/90	/ / Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG				75	445 LBS	AS1 SAMPLE
G -06-1	043367	RMA	LQ	S	08/23/93	/ / Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
G -06-2	025330	RMA	LQ	S	10/22/90	/ / Y	WASTE OIL, LQD IN 2 PHASE	IN	S	0.00	BKG				0	245 LBS	AS1 SAMPLE
G -07-1	025586	RMA	LQ	S	12/13/90	/ / Y	COMBUSTIBLE LQ NA 1993	IN	S	0.00					100	246 LBS	RMA CLEANUP W51G2F03317701 ASD=Initial Handling date per RMA
G -07-2	025347	RMA	SO	S	10/22/90	/ / N	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG				60	735 LBS	AS1 SAMPLE, SUBMITTED TO CENREF 6/11/91, OP, RMA CLEAN UP, W51G2F02907700, SOIL W/GRAVEL
G -08-1	025585	RMA	LQ	S	12/13/90	/ / Y	COMBUSTIBLE LQ NA 1993	IN	S	0.00					100	252 LBS	RMA CLEANUP W51G2F03317708 ASD=Initial Handling date per RMA
G -09-1	025581	RMA	LQ	S	12/13/90	/ / Y	COMBUSTIBLE LQ NA 1993	IN	S	0.00					100	223 LBS	W51G2F03317702 ASD=Initial Handling date per RMA
G -09-2	025534	RMA	OT	S	10/22/90	/ / N	FUEL OIL AND GRAVEL	IN	S	0.00	BKG				90	1120LBS	
G -10-1	025583	RMA	LQ	S	12/13/90	/ / Y	LATEX PAINT CLIN 6048	IN	S	0.00					33	94 LBS	RMA CLEANUP W51G2F03317711 ASD=Initial Handling date per RMA
G -10-2	025348	RMA	LQ	S	10/19/90	/ / Y	DYE	IN	S	0.00					0	305 LBS	OP, DYE-CONGO RED AND OLIVE GREEN
G -11-1	015110	RMA	OT	S	11/01/90	/ / N	BLDG 808	IN	S	0.00					100		
G -12-1	015111	RMA	OT	S	11/01/90	/ / N	BLDG 808	IN	S	0.00					100		
G -13-1	015092	RMA	OT	S	11/01/90	/ / N	BLDG 808	IN	S	0.00					100		
G -14-1	015091	RMA	OT	S	11/01/90	/ / N	BLDG 808	IN	S	0.00					100		
G -15-1	015102	RMA	OT	S	11/01/90	/ / N	BLDG 808	IN	S	0.00					100		
G -16-1	015103	RMA	OT	S	11/01/90	/ / N	BLDG 808	IN	S	0.00					100		
G -29-1	005993	UNK	AL	S	09/25/89	09/25/89	SPENT ALUMINUM	IN	N	0.00	BKG				100		ASD=Initial Handling Date per RMA
G -30-1	005996	UNK	AL	S	09/25/89	09/25/89	SPENT ALUM.	IN	N	0.00	BKG				100		ASD=Initial Handling Date per RMA
G -31-1	020020	RMA	CA	S	10/05/89	10/05/89	BLDG 1727 SPENT CARBON	IN	N	0.00					80		ASD=Initial Handling Date per RMA
G -32-1	006005	UNK	AL	S	09/25/89	09/25/89	SPENT ALUMINUM	IN	N	0.00	BKG				100		ASD=Initial Handling Date per RMA
GG-05-2	025355	RMA	LQ	S	10/22/90	/ / Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG				10	155 LBS	AS1 SAMPLE, SUBMITTED TO CENREF 6/8/91, OP, RMA CLEAN UP, W51G2F02907700,
GG-06-2	025533	RMA	LQ	S	10/22/90	/ / Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG				30	343 LBS	AS1 SAMPLE
GG-08-2	025352	RMA	LQ	S	10/19/90	/ / Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG				50	425 LBS	AS1 SAMPLE, SUBMITTED TO CENREF 6/11/91, OP, RMA

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GG-09-2	025351	RMA	LQ	S	10/22/90	/ /	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			90	470 LBS	CLEAN UP, W51G2F02907700, OP, RMA CLEAN UP, W51G2F0290770, SUBMITTED 6-12-91 TO CENREF, LQ W/1-2" OF SEDMT
GG-10-2	025356	RMA	SO	S	10/22/90	/ /	1270 WASTE OIL, NOS NA	IN	S	0.00	BKG			80	780 LBS	ASI SAMPLE, SUBMITTED TO CENREF 6/11/91, OP, RMA CLEAN UP W51G2F0290700, OILY SOIL/DIRT
GG-11-1	015094	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
GG-12-1	015095	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
GG-13-1	015097	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
GG-14-1	015089	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
GG-15-1	015104	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
GG-16-1	015105	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
GG-30-1	020413	RMA	CA	S	12/18/90	12/18/90	SOUTH PLANT	IN	N	0.00		BKG		70	440 LBS	SPENT CARBON ASD=Initial Handling date per RMA
GG-31-1	006016	UNK	AL	S	09/25/89	09/25/89	SPENT ALUMINUM	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
GG-32-1	090238	UNK	AL	S	09/25/89	09/25/89	SPENT ALUM	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 9/25/89. ASD=Initial Handling Date per RMA
H -01-2	043360	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED
H -02-2	043370	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		UNDER TVA KEROSENE DRUMS
H -03-2	043364	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED
H -04-2	043357	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		UNDER TVA KEROSENE DRUMS
H -05-2	043355	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED
H -06-2	043365	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		UNDER TVA KEROSENE DRUMS
H -07-2	025587	RMA	LQ	S	12/13/90	/ /	COMBUSTIBLE LQ NA 1993	IN	S	0.00				100	204 LBS	RMA CLEANUP W51G2F03317715 ASD=Initial Handling date per RMA
H -08-2	025584	RMA	LQ	S	12/13/90	/ /	CLIN 3108	IN	S	0.00				100	343 LBS	OP, ENAMEL LEAD BASE, DRUM WAS OP BY OTHERS
H -09-1	043369	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		ASD=Initial Handling date per RMA
H -09-2	025580	RMA	LQ	S	12/13/90	/ /	CLIN3100, OIL BASE PAINT	IN	S	0.00				100	252 LBS	RMA CLEANUP W51G2F03317705, COMBUSTIBLE
H -10-1	043356	RMA	LQ	S	08/23/93	/ /		IN	N	0.00				100		ASD=Initial Handling date per RMA
H -10-2	025582	RMA	LQ	S	12/13/90	/ /	COMBUSTIBLE LIQ 1993	IN	S	0.00				50	98 LBS	LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED
H -11-1	015112	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		UNDER TVA KEROSENE DRUMS
H -11-2	015109	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		RMA CLEANUP W51G2F03317718 ASD=Initial Handling date per RMA
H -12-1	015113	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
H -12-2	015108	RMA	OT	S	11/01/90	/ /	BLDG 808	IN	S	0.00				100		
H -13-1	040199	RMA	TR	S	07/10/91	/ /	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	DDT CONTAMINATED, % FILLED UNK, NO WSI INSPECTION

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H -13-2	015119	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
H -14-1	040200	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
H -14-2	015118	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
H -15-1	040171	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
H -15-2	015101	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
H -16-1	040172	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
H -16-2	015100	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
H -29-2	090181	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUM.	IN	N	0.00	BKG				100		ASD=Initial Handling Date per RMA
H -30-2	020022	RMA	CA	S	10/05/89	10/05/89	N	BLDG 1727 SPENT CARBON	IN	N	0.00	BKG				90		ASD=Initial Handling Date per RMA
H -31-2	020027	RMA	CA	S	10/05/89	10/05/89	N	BLDG 1727 SPENT CARBON	IN	N	0.00	BKG				90		ASD=Initial Handling Date per RMA
H -32-2	006008	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	N	0.00	BKG				100		ASD=Initial Handling Date per RMA
H -44-1	025575	RMA	LQ	S	12/13/90	/ /	Y	POSTON B	IN	S	0.00					75	143 LBS	RMA CLEANUP W51G2F03317716, UN 2819 ASD=Initial Handling date per RMA
HH-11-1	040187	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
HH-11-2	015093	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
HH-12-1	040197	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
HH-12-2	015090	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
HH-13-1	040166	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
HH-13-2	015096	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
HH-14-1	040168	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
HH-14-2	015000	RMA	OT	S	11/01/90	/ /	N	BLDG. 808	IN	S	0.00					100		
HH-15-1	040154	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
HH-15-2	015099	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
HH-16-1	040155	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00					0	UNK	
								RELECT										
HH-16-2	015098	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
HH-30-2	020398	RMA	CA	S	12/18/90	12/18/90	N	CARBON	IN	N	0.00		BKG			90	450 LBS	UPON INSPECTION DETERMINED TO BE CARBON
																		ASD=Initial Handling date per RMA
HH-31-2	006015	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	N	0.00	BKG				100		ASD=Initial Handling date per RMA
HH-32-2	006014	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	N	0.00	BKG				100		ASD=Initial Handling date per RMA
I -08-2	043371	RMA	LQ	S	08/23/93	/ /	Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
I -09-2	043368	RMA	LQ	S	08/23/93	/ /	Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED UNDER TVA KEROSENE DRUMS
I -10-2	043358	RMA	LQ	S	08/23/93	/ /	Y		IN	N	0.00					100		LIQUID FROM KEROSENE LINE, ANALYTICAL DATA FILED



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I -11-1	040175	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	UNDER TVA KEROSENE DRUMS
I -11-2	015107	RMA	OT	S	11/01/90	/ /	N	RELCT								
I -12-1	040174	RMA	TR	S	07/10/91	/ /	N	BLDG 808	IN	S	0.00			100	UNK	
I -12-2	015106	RMA	OT	S	11/01/90	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	DDT CONTAMINATED TRASH, % FILLED UNK, NO WSI
I -13-1	040180	RMA	TR	S	07/10/91	/ /	N	RELCT	IN	S	0.00			0	UNK	INSPECTION
I -13-2	040182	RMA	TR	S	07/10/91	/ /	N	BLDG 808	IN	S	0.00			100	UNK	DDT CONTAMINATED, % FILLED UNK, NO WSI
I -14-1	040179	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	INSPECTION
I -14-2	040201	RMA	TR	S	07/10/91	/ /	N	RELCT	IN	S	0.00			0	UNK	
I -15-1	040191	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
I -15-2	040170	RMA	TR	S	07/10/91	/ /	N	RELCT	IN	S	0.00			0	UNK	
I -16-1	040192	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
I -16-2	040169	RMA	TR	S	07/10/91	/ /	N	RELCT	IN	S	0.00			0	UNK	
I -17-1	025399	RMA	OT	F	07/20/90	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
I -18-1	025398	RMA	OT	F	07/20/90	/ /	N	RELCT	IN	S	0.00			90	78 LBS	ASD=Initial Handling date per RMA
I -19-1	025329	RMA	OT	F	08/13/90	/ /	N	N BOUNDARY FLTR	IN	S	0.00			95	136 LBS	ASD=Initial Handling date per RMA
I -20-1	025531	RMA	OT	F	08/13/90	/ /	N	N BOUNDARY ELEMENTS	IN	S	0.00			0	18 LBS	ASD=Initial Handling date per RMA
I -21-1	025464	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	64 LBS	ASD=Initial Handling date per RMA
I -22-1	025465	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	58 LBS	ASD=Initial Handling date per RMA
I -23-1	025495	RMA	FI	F	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00			0	51 LBS	ASD=Initial Handling date per RMA
I -24-1	025497	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	48 LBS	ASD=Initial Handling date per RMA
I -25-1	025504	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	56 LBS	ASD=Initial Handling date per RMA
I -26-1	025506	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	52 LBS	ASD=Initial Handling date per RMA
I -27-1	025500	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	56 LBS	ASD=Initial Handling date per RMA
I -28-1	025502	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	53 LBS	ASD=Initial Handling date per RMA
I -43-2	025420	RMA	PE	S	08/06/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	48 LBS	ASD=Initial Handling date per RMA
									IN	S	0.00			5	72 LBS	MERCURY CONTAMINATED PPE, SOIL & MATERIAL

ADDRESS		DRUM #	CNTR	CONT	DRUM INITIAL TYPE	PROCESS HANDLING DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP PROCESS CODE	CODE	F.I.D	P.I.D	C.G.I L.E.L.	% FILLED	DRUM WEIGHT	COMMENTS
CONSTRUCTION ASD=Initial Handling date per RMA ASD=Initial Handling date per RMA																
I -44-2	025375	RMA	OT	S	07/10/90	/ /	Y	TOXIC STORAGE YARD	IN	S	0.00			0		
III-11-1	040160	RMA	TR	S	07/10/91	/ /	N	RELOCT	IN	S	0.00			0	UNK	
III-11-11-2	040186	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
III-11-12-1	040159	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
III-11-12-2	040189	RMA	TR	S	07/10/91	/ /	N	RELOCT	IN	S	0.00			0	UNK	
III-11-13-1	040143	RMA	TR	S	07/10/91	/ /	N	RELOCT	IN	S	0.00			0	UNK	
III-11-13-2	040165	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
III-11-14-1	040142	RMA	TR	S	07/10/91	/ /	N	RELOCT	IN	S	0.00			0	UNK	
III-11-14-2	040167	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
III-11-15-1	040183	RMA	TR	S	07/10/91	/ /	N	RELOCT	IN	S	0.00			0	UNK	
III-11-15-2	040153	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
III-11-16-1	040184	RMA	TR	S	07/10/91	/ /	N	RELOCT	IN	S	0.00			0	UNK	
III-11-16-2	040156	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	
III-11-19-1	025508	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	54 LBS	ASD=Initial Handling date per RMA
III-11-20-1	025509	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	50 LBS	ASD=Initial Handling date per RMA
III-11-21-1	025397	RMA	TR	F	07/20/90	/ /	N	N BOUNDARY	IN	S	0.00			95	43 LBS	ASD=Initial Handling date per RMA
III-11-22-1	025396	RMA	TR	F	07/20/90	/ /	N	N BOUNDARY TRASH	IN	S	0.00			95	39 LBS	ASD=Initial Handling date per RMA
III-11-23-1	025485	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	88 LBS	ASD=Initial Handling date per RMA
III-11-24-1	025483	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	66 LBS	ASD=Initial Handling date per RMA
III-11-25-1	025489	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	56 LBS	ASD=Initial Handling date per RMA
III-11-26-1	025487	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	48 LBS	ASD=Initial Handling date per RMA
III-11-27-1	025491	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	54 LBS	ASD=Initial Handling date per RMA
III-11-28-1	025493	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00			0	48 LBS	ASD=Initial Handling date per RMA
III-11-11-1	040164	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00			0	UNK	

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J -11-2	040176	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -12-1	040163	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -12-2	040173	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -13-1	040152	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -13-2	040177	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -14-1	040149	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -14-2	040178	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -15-2	040194	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -16-2	040193	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
J -17-2	025402	RMA	OT	F	07/20/90	/ /	N	NORTH BOUNDRY	IN	S	0.00				95	ASD=Initial Handling date per RMA	
J -18-2	025401	RMA	TR	F	07/20/90	/ /	N	NORTH BOUNDRY TRASH	IN	S	0.00				95	ASD=Initial Handling date per RMA	
J -19-2	025530	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	56 LBS ASD=Initial Handling date per RMA	
J -20-2	025532	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	124 LBS ASD=Initial Handling date per RMA	
J -21-2	025463	RMA	OT	F	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00				0	60 LBS ASD=Initial Handling date per RMA	
J -22-2	025526	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	130 LBS ASD=Initial Handling date per RMA	
J -23-2	025496	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	50 LBS ASD=Initial Handling date per RMA	
J -24-2	025498	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	64 LBS ASD=Initial Handling date per RMA	
J -25-2	025503	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	56 LBS ASD=Initial Handling date per RMA	
J -26-2	025505	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	68 LBS ASD=Initial Handling date per RMA	
J -27-2	025499	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	68 LBS ASD=Initial Handling date per RMA	
J -28-2	025501	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	102 LBS ASD=Initial Handling date per RMA	
JJ-11-1	015117	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00				100		
JJ-11-2	040157	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
JJ-12-1	015116	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00				100		
JJ-12-2	040158	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	

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JJ-13-1	025471	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	150 LBS	ASD=Initial Handling date per RMA
JJ-13-2	040144	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
JJ-14-1	025473	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	150 LBS	ASD=Initial Handling date per RMA
JJ-14-2	040198	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
JJ-15-2	040185	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
JJ-16-2	040181	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
JJ-19-2	025507	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	58 LBS	ASD=Initial Handling date per RMA
JJ-20-2	025510	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	54 LBS	ASD=Initial Handling date per RMA
JJ-21-2	025528	RMA	OT	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	53 LBS	ASD=Initial Handling date per RMA
JJ-22-2	025400	RMA	TR	F	07/20/90	/ /	N	N BOUNDARY	IN	S	0.00				95	37 LBS	ASD=Initial Handling date per RMA
JJ-23-2	025486	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	56 LBS	ASD=Initial Handling date per RMA
JJ-24-2	025484	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	93 LBS	ASD=Initial Handling date per RMA
JJ-25-2	025490	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	76 LBS	ASD=Initial Handling date per RMA
JJ-26-2	025488	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	62 LBS	ASD=Initial Handling date per RMA
JJ-27-2	025492	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0		ASD=Initial Handling date per RMA
JJ-28-2	025494	RMA	FI	F	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00				0	54 LBS	ASD=Initial Handling date per RMA
K -11-1	040139	RMA	PE	S	07/09/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	ASD=Initial Handling date per RMA
K -11-2	040161	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
K -12-1	040141	RMA	PE	S	07/09/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	ASD=Initial Handling date per RMA
K -12-2	040162	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
K -13-2	040151	RMA	TR	S	09/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
K -14-2	040150	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD	IN	S	0.00				0	UNK	
K -17-1	025406	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY	IN	S	0.00				95	213 LBS	CONTAMINATED ELEMENTS DBCP+DIMP,W51G2F01927700,ASD90159 ASD=Initial

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K -18-1	025434	RMA	FI	S	08/13/90	/ /	N	SEWAGE TREATMENT PLANT	IN	S	0.00					0	498 LBS	Handling date per RMA ASD=Initial Handling date per RMA
K -19-1	025386	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00					95	158 LBS	CONTAMINATED ELEMENTS DBCP+DIMP, ASD90186
K -20-1	025385	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00					95	141 LBS	ASD=Initial Handling date per RMA
K -21-1	025446	RMA	FI	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
K -22-1	025444	RMA	FI	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
K -23-1	025442	RMA	FI	S	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
K -24-1	025441	RMA	FI	S	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
K -25-1	025425	RMA	FI	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
K -26-1	025427	RMA	FI	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
K -27-1	025384	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00					95	178 LBS	CONTAMINATED ELEMENTS DBCP+DIMP, W51G2F01927700, ASD90186 ASD=Initial Handling date per RMA
K -28-1	025383	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00					95	185 LBS	CONTAMINATED ELEMENTS DBCP+DIMP, W51G2F01927700, ASD90142 ASD=Initial Handling date per RMA
K -29-1	006009	UNK	AL	S	09/25/89	09/25/89	N	SPENT AL	IN	O	0.00	BKG	BKG			100		O.P. DUE TO INTEGRITY, VERMICULITE FILLED.
K -30-1	005991	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG			100		O.P. DUE TO DRUM INTEGRITY, FILLED W/VERMICULITE
K -31-1	006013	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG			100		ASD=Initial Handling date per RMA
K -32-1	006010	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG			100		ASD=Initial Handling date per RMA
K -41-1	025579	RMA	OT	S	12/13/90	/ /	N	BATTERIES	IN	S	0.00					100	209 LBS	CORROSIVE NA 1813, BATTERY ELECTRIC STORAGE (DRY) ASD=Initial Handling date per RMA
K -42-1	025589	RMA	LQ	S	12/13/90	/ /	Y	CORROSIVE	IN	S	0.00					100	58 LBS	35 GAL DRUM.ACETIC ACID GLACIAL 99.5% UN2789, RMA CLEANUP W51G2F01667700 ASD=Initial Handling date p
K -43-1	040252	RMA	OT	S	07/20/91	/ /	N	BATTERY/SOLID, BLDG 213	IN	S	0.00					100	316 LBS	
K -44-2	040251	RMA	OT	S	07/20/91	/ /	Y	BATTERIES LIQUID ACID	IN	S	0.00					100	228 LBS	
KK-11-2	015115	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
KK-12-2	015114	RMA	OT	S	11/01/90	/ /	N	BLDG 808	IN	S	0.00					100		
KK-13-2	025472	RMA	FI	S	08/13/90	/ /	N	WATER TREATMENT PLANT	IN	S	0.00					0	150 LBS	ASD=Initial Handling date per RMA
KK-14-2	025474	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00					0	150 LBS	ASD=Initial Handling date per RMA
KK-17-1	025477	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00					0	300 LBS	ASD=Initial Handling date per RMA
KK-18-1	025475	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00					0	200 LBS	ASD=Initial Handling date per RMA
KK-19-1	025527	RMA	OT	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY	IN	S	0.00					0	190 LBS	ASD=Initial Handling date per RMA

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KK-20-1	025393	RMA	FI	S	07/20/90	/ /	N NW PLANT	IN	S	0.00				95	278 LBS	CONTAMINATED FILTERS-DIELDRIN-ENDRIN,U51G2F01927701,ASD90155 ASD=Initial Handling date per RMA
KK-21-1	025382	RMA	OT	S	07/20/90	/ /	N BOUNDARY PLANT	IN	S	0.00				95	316 LBS	CONTAMINATED ELEMENTS DACP+DIMP,U51G2F01927700,ASD90142 ASD=Initial Handling date per RMA
KK-22-1	025381	RMA	OT	S	07/20/90	/ /	N BOUNDARY PLANT	IN	S	0.00				90	158 LBS	CONTAMINATED ELEMENTS DBCP+DIMP,U5182F01927700
KK-23-1	025516	RMA	OT	S	08/13/90	/ /	N WASTE TREATMENT FACILITY.	IN	S	0.00				0	584 LBS	ASD=Initial Handling date per RMA
KK-24-1	025517	RMA	OT	S	08/13/90	/ /	N WASTE TREATMENT FACILITY.	IN	S	0.00				0	328 LBS	ASD=Initial Handling date per RMA
KK-25-1	025481	RMA	FI	S	08/13/90	/ /	N WASTE TREATMENT FACILITY.	IN	S	0.00				0	115 LBS	ASD=Initial Handling date per RMA
KK-26-1	025479	RMA	FI	S	08/13/90	/ /	N WASTE TREATMENT FACILITY.	IN	S	0.00				0	150 LBS	ASD=Initial Handling date per RMA
KK-27-1	025424	RMA	FI	S	08/13/90	/ /	N NORTHWEST PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
KK-28-1	025423	RMA	FI	S	08/13/90	/ /	N NORTHWEST PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
KK-29-1	020025	RMA	CA	S	10/05/89	10/05/89	N BLDG 1727 SPENT CARBON	IN	O	0.00		BKG		90		OP DUE TO CORROSION 5/21/90. ASD=Initial Handling Date per RMA
KK-30-1	020024	RMA	CA	S	10/05/89	10/05/89	N BLDG 1727 SPENT CARBON	IN	O	0.00		BKG		90		OP DUE TO CORROSION 5/24/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-31-1	090240	UNK	AL	S	09/25/89	09/25/89	N SPENT ALUM	IN	O	0.00	BKG			100		OP DUE TO CORROSION 5/24/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-32-1	090241	UNK	AL	S	09/25/89	09/25/89	N SPENT ALUM	IN	O	0.00	BKG			100		OP DUE TO CORROSION 5/24/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
L -09-1	025556	RMA	LQ	S	10/22/90	/ /	Y WASTE OIL, NOS NA 1270	IN	S	0.00	BKG			10	220 LBS	
L -10-1	025557	RMA	LQ	S	10/22/90	/ /	Y WASTE OIL, NOS NA 1270	IN	S	0.00		BKG		95	660 LBS	OP, RMA CLEAN UP,U51G2F02907700,ASI SAMPLED & SUBMITTED TO CENREF ON 6-12-91
L -11-2	040138	RMA	PE	S	07/09/91	/ /	N TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	ASD=Initial Handling date per RMA
L -12-2	040140	RMA	PE	S	07/09/91	/ /	N TOXIC STORAGE YARD RELOC	IN	S	0.00				0	UNK	ASD=Initial Handling date per RMA
L -17-2	025518	RMA	OT	S	08/13/90	/ /	N WASTE TREATMENT FACILITY.	IN	S	0.00				0		ASD=Initial Handling date per RMA
L -18-2	025435	RMA	FI	S	08/13/90	/ /	N SEWAGE TREATMENT PLANT	IN	S	0.00				0	546 LBS	ASD=Initial Handling date per RMA
L -19-2	025392	RMA	OT	S	07/20/90	/ /	N	IN	S	0.00				95	238 LBS	CONTAMINATED ELEMENTS DBCP+DIMP,ASD90186 ASD=Initial Handling date per RMA
L -20-2	025391	RMA	OT	S	07/20/90	/ /	N BOUNDARY PLANT	IN	S	0.00				95	158 LBS	CONTAMINATED ELEMENTS DBCP+DIMP,ASD90186 ASD=Initial Handling date per RMA
L -21-2	025445	RMA	FI	S	08/13/90	/ /	N NW TREATMENT PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA

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L -22-2	040017	RMA	FI	S	05/17/91	/ /	N	W51GSF11287700, NA9188	IN	S	0.00				100	230	BLDG 810, NORTH BOUNDARY TREATMENT PLANT ASD=Initial Handling Date per RMA
L -23-2	025443	RMA	FI	S	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
L -24-2	025440	RMA	OT	S	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
L -25-2	025426	RMA	FI	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
L -26-2	025428	RMA	FI	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
L -27-1	040146	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
L -27-2	025390	RMA	FI	S	07/20/90	/ /	N	NORTHWEST PLANT	IN	S	0.00				95	203	LBS CONTAMINATED FILTERS DIELDRIN/ENDRIN, ASD-90155 ASD=Initial Handling date per RMA
L -28-1	040145	RMA	TR	S	09/10/91	/ /	N	TOXIC STORAGE YARD RELCT	IN	S	0.00				0	UNK	
L -28-2	025389	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00				95	191	LBS CONTAMINATED ELEMENTS DBCP+DIMP, ASD90186, W51G2F01927700 ASD=Initial Handling date per RMA
L -29-1	005999	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 4/26/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
L -29-2	005990	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		90		O.P. DUE TO LOSS OF INTEGRITY, FILLED W/VERMICULITE ASD=Initial Handling Date per RMA
L -30-1	005994	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM, SOIL	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
L -30-2	005989	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		100		O.P. DUE TO INTEGRITY, FILLED W/VERMICULITE ASD=Initial Handling Date per RMA
L -31-2	006012	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		100		OP DUE TO INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
L -32-2	006011	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		100		OP DUE TO INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
L -40-1	005192	UNK	LQ	S	11/09/89	11/09/89	Y		IN	O	0.00	BKG	BKG	13	50		
L -41-1	040229	RMA	OT	S	07/20/91	/ /	N	BLDG 213, RMA CLEANUP LAB	IN	S	0.00				100	430	
L -41-2	040253	RMA	LQ	S	07/20/91	/ /	Y	BLDG 213	IN	S	0.00				100	68	LBS
L -42-1	040232	RMA	OT	S	07/20/91	/ /	N	SODIUM HYDROXIDE, BLDG 213	IN	S	0.00				100	440	LBS
L -42-2	025588	RMA	LQ	S	12/13/90	/ /	Y	CORROSIVE	IN	S	0.00				100	241	LBS 5 ONE GAL BOTTLES HCL, RMA CLEANUP W512F03317700 ASD=Initial Handling date per RMA
L -43-2	025372	RMA	LQ	P	07/10/90	/ /	Y		IN	S	0.00				10	48	LBS ACID MISTURES, SPENT CORROSIVE, UN1826, W51G2F, 01707720, NO WSI INSPECTION ASD=Initial Handling date
L -44-2	020004	RMA	LQ	P	10/05/89	/ /	Y	SULPHURIC ACID	IN	S	0.00				5		SAMPLED ON 2-27-91, SUBMITTED TO RMA LAB ASD=Initial Handling date per RMA
LL-09-1	006067	UNK	LQ	S	11/08/89	/ /	Y	OILY LQ	IN	S	0.00	BKG	BKG	80	100	570	LBS OP, NO PH TAKEN, OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED. SAMPLED 12-14-90

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LL-10-1	020045	RMA	LQ	S	11/13/89	/ /	Y		IN	S	0.00	BKG	BKG	10	20	245 LBS	OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED. SAMPLED 11-16-90 ASD=Initial Handling d
LL-17-2	025478	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	195 LBS	ASD=Initial Handling date per RMA
LL-18-2	025476	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	139 LBS	ASD=Initial Handling date per RMA
LL-19-2	025395	RMA	FI	S	07/20/90	/ /	N	NW PLANT	IN	S	0.00				95	218 LBS	
LL-20-2	025394	RMA	FI	S	07/20/90	/ /	N	NW PLANT	IN	S	0.00				95	218 LBS	
LL-21-2	025388	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00				95	186 LBS	CONTAMINATED ELEMENTS DBCP+DIMP,U51G2F01927700,ASD90142 ASD=Initial Handling date per RMA
LL-22-2	025387	RMA	OT	S	07/20/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00				95	185 LBS	CONTAMINATED ELEMENTS DBCP+DIMP,U51G2F01927700,ASD90159 ASD=Initial Handling date per RMA
LL-23-2	025514	RMA	OT	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	541 LBS	ASD=Initial Handling date per RMA
LL-24-2	025515	RMA	OT	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	596 LBS	ASD=Initial Handling date per RMA
LL-25-2	025482	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0	156 LBS	ASD=Initial Handling date per RMA
LL-26-2	025480	RMA	FI	S	08/13/90	/ /	N	WASTE TREATMENT FACILITY.	IN	S	0.00				0		ASD=Initial Handling date per RMA
LL-27-1	040195	RMA	TR	S	07/10/91	/ /	N	TOXIC STORAGE YARD RELOCN	IN	S	0.00				0	UNK	ASD=Initial Handling date per RMA
LL-27-2	025422	RMA	FI	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
LL-28-2	025421	RMA	FI	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
LL-29-2	005997	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		90		OP DUE TO CORROSION 5/24/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
LL-30-2	020019	RMA	CA	S	10/05/89	10/05/89	N	BLDG 1727 SPENT CARBON	IN	O	0.00		BKG		60		OP DUE TO CORROSION 5/24/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
LL-31-2	090239	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUM	IN	O	0.00	BKG	BKG		90		OP'D 5-24-90 DUE TO CORR, PL LINED & VERM FILLED ASD=Initial Handling Date per RMA
LL-32-2	006004	UNK	AL	S	09/25/89	09/25/89	N	SPENT ALUMINUM	IN	O	0.00	BKG	BKG		80		OP DUE TO CORROSION 5/24/90.PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
LL-41-1	025448	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00				0		ASD=Initial Handling date per RMA
LL-42-1	040235	RMA	OT	S	07/20/91	/ /	N	SODIUM HYDROXIDE,BLDG 213	IN	S	0.00				100	434 LBS	
M -07-1	025333	RMA	LQ	S	10/19/90	/ /	Y	MISC SLOVENT	IN	S	0.00				0	170 LBS	ASI SAMPLE,OP,CLIN 4505
M -08-1	025338	RMA	LQ	S	10/19/90	/ /	Y	MISC SOLVENT,CLIN 4505	IN	S	0.00	BKG			0	220 LBS	ASI SAMPLE
M -09-1	025329	RMA	LQ	S	10/19/90	/ /	Y	MISC SOLVENT	IN	S	0.00				0	200 LBS	OP, MISC SOLVENT,OP,CLIN 4505



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M -09-2	025559	RMA	LQ	S	10/22/90	/ / Y	WASTE OIL, NOS NA 1270	IN	S	0.00	BKG				60	480 LBS	OP, RMA CLEAN UP, W51G2F02907700, ASI SAMPLED & SUBMITTED TO CENREF 6-12-91 FOR ANALYSIS
M -10-1	025334	RMA	LQ	S	10/19/90	/ / Y	MISC SOLVENT CLIN 4505	IN	S	0.00					0	185 LBS	ASI SAMPLE, NO WFO INSPCT, OP, MISC SOLVENTS, OP, RMA CLEAN UP, W51G2F02907703
M -10-2	025558	RMA	LQ	S	10/22/90	/ / Y	WASTE OIL NOS NA 1270	IN	S	0.00	BKG				50	345 LBS	
M -27-2	040148	RMA	TR	S	07/10/91	/ / N	TOXIC STORAGE YARD RELCT	IN	S	0.00					0	UNK	
M -28-1	040332	RMA	CA	S	10/11/91	/ / N	W51G2F1277700	IN	S	0.00					100	607	NO WFO INSPC., LAB WASTE W/CARBON ABSORPTION
M -28-2	040147	RMA	TR	S	07/10/91	/ / N	TOXIC STORAGE YARD RELCT	IN	S	0.00					0	UNK	
M -29-2	006007	UNK	AL	S	09/25/89	09/25/89 N	BLDG 1727 SPENT ALUMINUM	IN	O	0.00	BKG	BKG			90		
M -39-1	040256	RMA	LQ	S	07/20/91	/ / Y	CAUSTIC SODA, BLDG 213	IN	S	0.00					70	132 LBS	
M -40-1	025373	RMA	LQ	P	07/10/90	/ / Y		IN	S	0.00					0	80 LBS	CAUSTIC, ALKALI LIQUIDS, CORROSIVE, UN 1719, NO WSI INSPECTION ASD=Initial Handling date per RMA
M -40-2	004562	UNK	LQ	S	11/09/89	11/09/89 Y	RMA UNK WATER	IN	O	0.00	BKG	BKG	13		40		OP-INTEGRITY POOR. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
M -41-2	040231	RMA	OT	S	07/20/91	/ / N	SODIUM HYDROXIDE, BLDG 213	IN	S	0.00					100	440 LBS	
M -42-1	040272	RMA	OT	S	07/24/91	/ / N	SODIUM HYDROXIDE, BLDG 213	IN	S	0.00					100	142 LBS	
M -42-2	040230	RMA	OT	S	07/20/91	/ / N	SODIUM HYDROXIDE, BLDG 213	IN	S	0.00					50	305 LBS	
M -44-1	040254	RMA	OT	S	07/20/91	/ / N	SODIUM HYDROXIDE, BLDG 213	IN	S	0.00					100	188 LBS	
MM-09-2	006068	RMA	LQ	S	11/10/89	/ / Y	HYDROXIDE, BLDG 213	IN	S	0.00	BKG	BKG	6		10		OP DUE TO LOSS OF INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. SAMPLED 12-14-90 ASD=Initial Hand
MM-10-2	090419	UNK	LQ	S	11/13/89	/ / Y	15" LQ	IN	S	0.00	BKG	5	6		30	355 LBS	OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERN FILLED, SAMPLED 11-16-90 ASD=Initial Handling da
MM-27-2	040196	RMA	TR	S	07/10/91	/ / N	TOXIC STORAGE YARD RELCT	IN	S	0.00					0	UNK	ASD=Initial Handling date per RMA
MM-28-2	040188	RMA	TR	S	07/10/91	/ / N	TOXIC STORAGE YARD RELCT	IN	S	0.00					0	UNK	
MM-42-2	040234	RMA	OT	S	07/20/91	07/20/91 Y	SODIUM HYDROXIDE, BLDG 213	IN	N	0.00					100	133 LBS	
N -07-2	025519	RMA	LQ	S	10/19/90	/ / Y	MISC SOLVENT, CLIN 4505	IN	S	0.00					0	180 LBS	ASI SAMPLE, OP, RMA CLEAN UP, W51G2F02907703
N -08-2	025328	RMA	LQ	S	10/19/90	/ / Y	MISC. SOLVENT	IN	S	0.00					0	215 LBS	OP, CLIN 4505
N -09-2	025353	RMA	LQ	S	10/19/90	/ / Y	MISC SOLVENT, CLIN 4505	IN	S	0.00					0	200 LBS	ASI SAMPLE, OP, RMA CLEAN UP, W51G2F02907703
N -10-2	025520	RMA	LQ	S	10/19/90	/ / Y	MISC SOLVENT, CLIN	IN	S	0.00					0	535 LBS	ASI SAMPLE, OP, RMA CLEAN UP, W51G2F02907703

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N -39-2	040257	RMA	OT	S	07/20/91	/ /	4505 SODIUM	IN S	0.00				100	152 LBS	
N -40-2	040255	RMA	LQ	S	07/20/91	/ /	HYDROXIDE,BLDG 213	IN S	0.00				50	54 LBS	
N -41-2	040270	RMA	OT	S	07/23/91	/ /	BLDG 213	IN S	0.00				100	126 LBS	
N -42-2	040271	RMA	OT	S	07/24/91	/ /	SODIUM	IN S	0.00				100		
O -01-1	025597	RMA	OT	S	03/11/91	/ /	HYDROXIDE,BLDG 213	IN S	0.00				80	100 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
O -02-1	025599	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	200 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
O -03-1	025606	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	185 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
O -04-1	025607	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	195 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
O -05-1	025592	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	190 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
O -06-1	025591	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	170 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
O -07-1	025409	RMA	SL	S	07/20/90	/ /	BLDG #627	IN S	0.00				95	776 LBS	
O -08-1	025410	RMA	SL	S	07/20/90	/ /	BLDG #627	IN S	0.00				95	806 LBS	
O -09-1	025407	RMA	SL	S	07/20/90	/ /	BLDG #627	IN S	0.00				95	672 LBS	
O -10-1	025408	RMA	SL	S	07/20/90	/ /	BLDG #627	IN S	0.00				95	702 LBS	
O -11-1	025437	RMA	SL	S	08/13/90	/ /	SEWAGE TREATMENT PLANT	IN S	0.00				0	404 LBS	ASD=Initial Handling date per RMA
O -12-1	025439	RMA	SL	S	08/13/90	/ /	SEWAGE TREATMENT PLANT	IN S	0.00				0	400 LBS	ASD=Initial Handling date per RMA
00-01-1	025525	RMA	OT	S	08/13/90	/ /	WASTE TREATMENT FACILITY	IN S	0.00				0	350 LBS	ASD=Initial Handling date per RMA
00-03-1	025601	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	174 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
00-04-1	025604	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	170 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
00-05-1	025595	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	175 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
00-06-1	025594	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS/FILTERS	IN S	0.00				80	200 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
00-07-1	025411	RMA	SL	S	07/20/90	/ /	BLDG #627	IN S	0.00				95	696 LBS	
00-08-1	025412	RMA	SL	S	07/20/90	/ /	BLDG #627	IN S	0.00				95	640 LBS	
00-09-1	025513	RMA	SL	S	08/13/90	/ /	WASTE TREATMENT FACILITY	IN S	0.00				0	344 LBS	ASD=Initial Handling date per RMA
00-10-1	025512	RMA	SL	S	08/13/90	/ /	WASTE TREATMENT FACILITY	IN S	0.00				0	443 LBS	ASD=Initial Handling date per RMA
00-11-1	040025	RMA	FI	S	05/17/91	/ /	NRTH BOUNDARY TRTMENT PLT	IN S	0.00				100	231	BLDG 810, W51GSF11287700, NA9188
00-12-1	040023	RMA	FI	S	05/17/91	/ /	NRTH BOUNDARY TRTMENT PLT	IN S	0.00				100	260	BLDG 810 - W51G2F11287700, NA9188
P -01-1	025454	RMA	CA	S	08/13/90	/ /	NW TREATMENT PLANT	IN S	0.00				0		ASD=Initial Handling date per RMA
P -01-2	025598	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	200 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
P -02-1	025451	RMA	CA	S	08/13/90	/ /	NW TREATMENT PLANT	IN S	0.00				0		ASD=Initial Handling date per RMA
P -02-2	025600	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	155 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
P -03-1	025462	RMA	CA	S	08/13/90	/ /	NW TREATMENT PLANT	IN S	0.00				0		ASD=Initial Handling date per RMA
P -03-2	025605	RMA	OT	S	03/11/91	/ /	BLDG 808 ELEMENTS	IN S	0.00				80	250 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I.	% FILLED	DRUM WEIGHT	COMMENTS
P -04-1	025466	RMA	FI	S	08/13/90	/ /	N	N BOUNDARY PLANT	IN	S	0.00			0	182 LBS	ASD=Initial Handling date per RMA
P -04-2	025609	RMA	OT	S	03/11/91	/ /	Y	BLDG 808 ELEMENTS	IN	S	0.00			80	240 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
P -05-1	025467	RMA	CA	S	08/13/90	/ /	N	WATER TREATMENT PLANT	IN	S	0.00			0		ASD=Initial Handling date per RMA
P -05-2	025608	RMA	OT	S	03/07/91	/ /	Y	BLDG 808 ELEMENTS/FILTERS	IN	S	0.00			80	200 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
P -06-1	025468	RMA	CA	S	08/13/90	/ /	N	WATER TREATMENT PLANT	IN	S	0.00			0		ASD=Initial Handling date per RMA
P -06-2	025590	RMA	OT	S	03/07/91	/ /	Y	BLDG 808 FILTERS	IN	S	0.00			80	175 LBS	FROM NORTH BOUNDARY PLANT, CONTAMINATED WITH DBCP AND DIMP. NO WSI INSPECTION
P -07-1	040021	RMA	FI	S	05/17/91	/ /	N	NORTH BOUNDARY TRTMENT PLNT	IN	S	0.00			100	235	BLDG 810 - W51G2F11287700, NA9188
P -07-2	025416	RMA	SL	S	07/20/90	/ /	Y	BLDG #627	IN	S	0.00			95	642 LBS	
P -08-1	040018	RMA	FI	S	05/17/91	/ /	N	NORTH BOUNDARY TRTMENT PLN	IN	S	0.00			100	220	BLDG 810 - W51G2F11287700, NA9188
P -08-2	025415	RMA	SL	S	07/20/90	/ /	Y	BLDG #627	IN	S	0.00			95	658 LBS	W51G2F-0110-7705, SOIL/WATER/OIL/GREASE, NO WSI INSPECTION. ASD=Initial Handling date per RMA
P -09-2	025418	RMA	SL	S	07/20/90	/ /	Y	BLDG #627	IN	S	0.00			95	712 LBS	
P -10-2	025417	RMA	SL	S	07/20/90	/ /	Y	BLDG#627	IN	S	0.00			95	702 LBS	
P -11-2	025436	RMA	SL	S	08/13/90	/ /	Y	SEWAGE TREATMENT PLANT	IN	S	0.00			0	376 LBS	ASD=Initial Handling date per RMA
P -12-2	025438	RMA	SL	S	08/13/90	/ /	Y	SEWAGE TREATMENT PLANT	IN	S	0.00			0	384 LBS	ASD=Initial Handling date per RMA
PP-01-1	025455	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00			0		ASD=Initial Handling date per RMA
PP-01-2	025524	RMA	SL	S	08/13/90	/ /	Y	WASTE TREATMENT FACILITY	IN	S	0.00			0		ASD=Initial Handling date per RMA
PP-02-1	025449	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00			0		ASD=Initial Handling date per RMA
PP-02-2	025523	RMA	SL	S	08/13/90	/ /	Y	WASTE TREATMENT FACILITY	IN	S	0.00			0	398 LBS	ASD=Initial Handling date per RMA
PP-03-1	040026	RMA	FI	S	05/17/91	/ /	N	NORTH BOUNDARY TRTMENT PLNT	IN	S	0.00			100	200	BLDG 808 - W51G2F11287700, NA9188
PP-03-2	025602	RMA	OT	S	03/11/91	/ /	Y	BLDG 808 ELEMENTS	IN	S	0.00			80	160 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
PP-04-1	040028	RMA	FI	S	05/17/91	/ /	N	NORTH BOUNDARY TRTMENT PLNT	IN	S	0.00			100	190	BLDG 808 - W51G2F1128T100, NA9188
PP-04-2	025603	RMA	OT	S	03/11/91	/ /	Y	BLDG 808 ELEMENTS	IN	S	0.00			80	205 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
PP-05-1	025447	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00			0		ASD=Initial Handling date per RMA
PP-05-2	025596	RMA	OT	S	03/11/91	/ /	Y	BLDG 808 ELEMENTS	IN	S	0.00			80	255 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
PP-06-1	025429	RMA	CA	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00			0		ASD=Initial Handling date per RMA
PP-06-2	025593	RMA	OT	S	03/11/91	/ /	Y	BLDG 808 ELEMENTS/FILTERS	IN	S	0.00			80	195 LBS	FROM NORTH BOUNDARY PLANT. NO WSI INSPECTION
PP-07-2	025414	RMA	SL	S	07/20/90	/ /	Y	BLDG #627	IN	S	0.00			95	670 LBS	
PP-08-2	025413	RMA	SL	S	07/20/90	/ /	Y	BLDG #627	IN	S	0.00			100	702 LBS	
PP-09-2	025511	RMA	SL	S	08/13/90	/ /	Y	WASTE TREATMENT FACILITY	IN	S	0.00			0		ASD=Initial Handling date per RMA
PP-10-2	025433	RMA	CA	S	08/13/90	/ /	Y	WASTE WTR TREATMENT	IN	S	0.00			0	366 LBS	ASD=Initial Handling date per RMA

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PP-11-2	040024	RMA	FI	S	05/17/91	/ /	N	PLANT	IN	S	0.00		100	250	BLDG 808 - W51G2F11287700, NA9188
PP-12-2	040022	RMA	FI	S	05/17/91	/ /	N	PLANT	IN	S	0.00		100	200	BLDG 810 - W51G2F11287700, NA9188
Q -01-1	025403	RMA	SL	S	07/20/90	/ /	Y	BLDG 627	IN	S	0.00		95	712 LBS	ASD=Initial Handling date per RMA
Q -01-2	025453	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -02-2	025452	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -03-2	025461	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -04-2	025459	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -05-2	040016	RMA	FI	S	05/17/91	/ /	N	BLDG 810, NORTH BOUNDARY	IN	S	0.00		100	205	TREATMENT PLANT - W51G2F11287701, NA9188
Q -06-2	025470	RMA	CA	S	08/13/90	/ /	N	WATER TREATMENT PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -07-2	040020	RMA	FI	S	05/17/91	/ /	N	PLANT	IN	S	0.00		100	165	BLDG 810 - W51G2F11287701, NA9188
Q -08-2	040019	RMA	FI	S	05/17/91	/ /	N	PLANT	IN	S	0.00		100	170	BLDG 810 - W51G2F11287700
QQ-01-2	025456	RMA	CA	S	08/13/90	/ /	N	TRTMENT PLT	IN	S	0.00		0		ASD=Initial Handling date per RMA
QQ-02-2	025458	RMA	CA	S	08/13/90	/ /	N	NW TREATMENT PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
QQ-03-2	040027	RMA	FI	S	05/17/91	/ /	N	NW TREATMENT PLANT	IN	S	0.00		100	190	BLDG 808 - W51GSF11287700, NA9188
QQ-04-2	040029	RMA	FI	S	05/17/91	/ /	N	TRTMENT PLT	IN	S	0.00		100	245	BLDG 810 - W51G2F11287700, NA9188
QQ-05-2	025450	RMA	CA	S	08/13/90	/ /	N	PLANT	IN	S	0.00		0		ASD=Initial Handling date per RMA
R -01-1	020017	RMA	LQ	P	10/05/89	/ /	Y	NW TREATMENT PLANT	IN	S	0.00	BKG 7	100		0"SL,SAMPLED 11-29-90 2 VOA 1 LTR ASD=Initial Handling date per RMA
R -02-1	005626	UNK	LQ	P	09/01/89	/ /	Y	FUEL SPILL GRAVEL&SO	IN	S	0.00 85	BKG 7	20		DATA QUESTIONABLE, SAMPLED ON 10/02/89, SAMPLED 11-29-90 ASD=Initial Handling date per RMA
R -03-1	020018	RMA	LQ	P	10/05/89	/ /	Y		IN	S	0.00	BKG 7	100		0" SLUDGE,SAMPLED 10-23-90 ASD=Initial Handling date per RMA
R -04-1	020462	RMA	LQ	P	10/05/89	/ /	Y		IN	S	0.00	BKG 7	90		NO SL,SAMPLED 10-23-90 ASD=Initial Handling date per RMA
R -05-1	020195	RMA	PE	P	03/13/91	/ /	Y	PE/WHITE RAGS	IN	S	0.00	BKG 8	80		ASD=Initial Handling date per RMA
S -01-1	005927	UNK	CA	S	11/06/89	11/06/89	Y	ACTIVATED CARBON	IN	O	0.00 BKG	BKG 8	90		105 LBS
S -01-2	020014	RMA	LQ	P	10/04/89	/ /	Y	WRHS 728	IN	S	0.00	BKG 7	80		SAMPLED 11-29-90 2 VOA, 1 LTR ASD=Initial Handling date per RMA
S -02-1	020033	RMA	CA	S	11/06/89	11/06/89	Y	CONTAINS ANTIFREEZE	IN	O	0.00 BKG	BKG 8	90		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
S -02-2	020013	RMA	LQ	P	10/04/89	/ /	Y	BLDG 1727 SPENT CARBON	IN	S	0.00	BKG 5	7		SAMPLED 11-29-90 2 VOA, 1 LTR ASD=Initial Handling date per RMA
S -03-1	020030	RMA	CA	S	11/09/89	11/09/89	Y	SPENT CARBON FROM 1727	IN	O	0.00 BKG	BKG 8	100		2" LQ, OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA

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S -03-2	020016	RMA	LQ	P	10/05/89	/ /	Y		IN	S	0.00		BKG	7	100		0" SL SAMPLED 10-23-90 ASD=Initial Handling date per RMA
S -04-1	020032	RMA	CA	S	11/06/89	11/06/89	Y	SPENT CARBON FROM 1727	IN	O	0.00	BKG	BKG	8	80		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
S -04-2	001575	UNK	LQ	P	09/20/89	09/20/89	Y		IN	N	0.00	BKG	BKG	9	10		SAMPLED 10/02/89, SAMPLED 10-23-90 ASD=Initial Handling Date per RMA
S -05-2	020012	RMA	LQ	P	10/04/89	10/04/89	Y	CONTAINS ANTIFREEZE	IN	N	0.00		BKG	7	80		SAMPLED 10-23-90 ASD=Initial Handling Date per RMA
SS-01-1	020034	RMA	AL	S	11/07/89	11/07/89	Y	BUILDING 1727 AQUA SCRUB	IN	O	0.00	BKG	BKG		100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
SS-02-1	020023	RMA	CA	S	10/05/89	10/05/89	N	SPENT CARBON	IN	O	0.00	BKG	BKG		90		O.P. DUE TO CORROSION, 11/7/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
SS-03-1	006018	UNK	AL	S	09/25/89	09/25/89	Y	SPENT ALUMINA	IN	O	0.00	BKG	BKG		90		OP 3/22/90 ASD=Initial Handling Date per RMA
SS-04-1	090362	UNK	CA	S	11/07/89	11/07/89	Y	SPENT CHARCOAL	IN	O	0.00	BKG	BKG	6	100		6" WATER. OP DUE TO DRUM INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
T -01-1	025430	RMA	CA	S	08/13/90	/ /	N	NORTHWEST PLANT	IN	S	0.00				0		OP STEEL DRUM DUE TO CORROSION 12-17-19, ASD=Initial Handling date per RMA
T -01-2	005926	UNK	CA	S	11/06/89	11/06/89	Y	ACTIVATED CARBON	IN	O	0.00	BKG	BKG	8	80		
T -02-2	020029	RMA	CA	S	11/06/89	11/06/89	Y	WRHS 728 LW/LQ 1727 SPENT CARBON	IN	O	0.00	BKG	BKG	8	90		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
T -03-2	090365	UNK	CA	S	11/08/89	11/08/89	Y	6" LQ/LW, CARBON	IN	O	0.00	BKG	BKG		100		VERM FILLED ASD=Initial Handling Date per RMA
T -04-2	090361	UNK	CA	S	11/07/89	11/07/89	Y	12" FL, SPENT CHARCOAL	IN	O	0.00	BKG	BKG	6	100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling date per RMA
TT-01-2	020031	RMA	AL	S	11/07/89	11/07/89	Y	BUILDING 1727 LQ/LW	IN	O	0.00	BKG	BKG		100		AQUA SCRUB, WESTSTATES CARBON, OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date
TT-02-2	020036	RMA	AL	S	11/07/89	11/07/89	Y	BUILDING 1727 AQUA SCRUB	IN	O	0.00	BKG	BKG		100		ASD=Initial Handling Date
TT-03-2	020035	RMA	AL	S	11/10/89	11/10/89	Y		IN	O	0.00	BKG	BKG	12	80		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
TT-04-2	025361	RMA	CA	S	05/08/90	05/08/90	Y	BLDG. 728, DOCK	IN	O	0.00		BKG		100		OP DUE TO LOSS OF INTEGRITY, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
U -01-1	090441	UNK	LQ	O	11/13/89	/ /	Y	5 GAL BUCKETS OF UNK LQ	IN	S	0.00				100		per RMA
U -01-1	090439	UNK	LQ	O	11/13/89	/ /	U	5 GAL BUCKET OF UNK LQ	IN	S	0.00				0		CONTAINS #'S 90439, 90442, 90443 & 90440, OP IN DRUM. ASD=Initial Handling date per RMA
U -01-1	090440	UNK	LQ	O	11/13/89	/ /	U	5 GAL BUCKET OF UNK LQ	IN	S	0.00				0		OP IN DRUM #090441 ASD=Initial Handling date per RMA
U -01-1	090442	UNK	LQ	O	11/13/89	/ /	U	5 GAL BUCKET OF UNK LQ	IN	S	0.00				0		OP IN DRUM #090441 ASD=Initial Handling date per RMA
U -01-1	090443	UNK	LQ	O	11/13/89	/ /	U	5 GAL BUCKET OF UNK LQ	IN	S	0.00				0		OP IN DRUM #090441 ASD=Initial Handling date per RMA

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U -02-1	004593	UNK	LQ	S	11/10/89	/	/	RAINWATER FROM ROUNDHOUSE	IN	S	0.00	BKG	45			90		O.P. DUE TO LOSS OF INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. SAMPLED 11-27-90 ASD=Initial Handling date per RMA
U -02-2	025432	RMA	FI	S	08/13/90	/	/	NORTHWEST PLANT	IN	S	0.00					0	658 LBS	
U -03-1	040205	RMA	OT	S	07/22/91	/	/	W5162F12007702	IN	S	0.00					100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED, SAMPLED 11-27-90
U -04-1	004598	UNK	LQ	S	11/08/89	/	/	RAINWATER FROM ROUND HOUSE	IN	S	0.00	BKG	BKG	6		100		ASD=Initial Handling date per RMA
U -05-1	090000	UNK	LQ	S	11/07/89	/	/	INHERITED FROM 794 PROCES	IN	S	0.00	195.0	5.0			60	430 LBS	OP, FILTER & CONTAMINATED ELEMENTS. DRUM OPENED 11/22/89, CLOSED 2/12/90. ASD=Initial Handling date
U -06-1	020460	RMA	LW	S	03/14/90	/	/	SOUTH PLANT	IN	S	0.00		BKG			100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED, SAMPLED 12-13-90
UU-01-1	004596	UNK	LQ	S	11/08/89	/	/	LUBE OIL, RAINWTR-RND HOUSE	IN	S	0.00	BKG	BKG			90		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED, SAMPLED 12-13-90
UU-02-1	004592	UNK	LQ	S	11/09/89	/	/	RAINWATER FROM ROUND HOUSE	IN	S	0.00	2	30+	6		90		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED, SAMPLED 12-13-90
UU-03-1	006568	UNK	LQ	S	11/09/89	/	/	LW LQ	IN	S	0.00	BKG	BKG	6		100		OP, SAMPLED 11-29-90
UU-04-1	025460	RMA	CA	S	08/13/90	/	/	NW TREATMENT PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
V -01-2	090382	UNK	LQ	S	11/08/89	/	/		IN	S	0.00	BKG	BKG			50		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED. SAMPLED 11-29-90 ASD=Initial Handling d
V -02-2	004597	UNK	LQ	S	11/08/89	/	/	RAINWATER FROM ROUND HOUSE	IN	S	0.00	BKG	15			100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED. SAMPLED 11-21-90
V -03-2	025469	RMA	CA	S	08/13/90	08/13/90	/	WATER TREATMENT PLANT	IN	O	0.00					0		OP, SUSPECTED SPENT CARBON. ASD=Initial Handling date per RMA
V -04-2	025522	RMA	CA	S	08/13/90	/	/	WASTE TREATMENT FACILITY	IN	S	0.00					0	381 LBS	ASD=Initial Handling date per RMA
V -05-2	025457	RMA	CA	S	08/13/90	/	/	NW TREATMENT PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
V -06-2	025431	RMA	CA	S	08/13/90	/	/	NORTHWEST PLANT	IN	S	0.00					0		ASD=Initial Handling date per RMA
VV-01-2	090358	UNK	LQ	S	11/07/89	/	/	16" LQ	IN	S	0.00	300	35			30		DRUM SAMPLED 11/7/89, O.P. DUE TO INTEGRITY, PL LINED, VERM FILLED, SAMPLED 12-14-90 ASD=Initial Hand
VV-02-2	004595	UNK	LQ	S	11/08/89	/	/	RAINWATER FROM ROUND HOUSE	IN	S	0.00	BKG	60			100	594 LBS	OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED, SAMPLED 12-13-90
VV-03-2	090344	UNK	LQ	S	11/13/89	/	/		IN	S	0.00	300	19	6		20		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED. SAMPLED 11-27-90 ASD=Initial Handling d
VV-04-2	004594	UNK	LQ	S	11/10/89	/	/	RAINWATER FROM ROUNDHOUSE	IN	S	0.00	30	8	5		80		1" OIL. OP DUE TO BUNG HOLES. PLASTIC LINED, FILLED W/ VERMICULITE. SAMPLED 11-27-90
W -01-1	040265	RMA	OT	S	07/20/91	/	/	BLDG 213	IN	S	0.00					100	170 LBS	
W -02-1	040264	RMA	OT	S	07/21/91	/	/	BLDG 213	IN	S	0.00					100	160 LBS	
W -03-1	040261	RMA	OT	S	07/20/91	/	/	BLDG 213	IN	S	0.00					100	87 LBS	
W -04-1	040260	RMA	OT	S	07/20/91	/	/	BLDG 213, DRY BLEACH	IN	S	0.00					100	56 LBS	
W -05-1	020197	RMA	LQ	O	02/06/90	/	/		IN	S	0.00					0		THIS WAS A DUPLICATE OF 90468, ASD=Initial Handling date per RMA
X -01-2	040266	RMA	OT	S	07/20/91	/	/	BLDG 213	IN	S	0.00					100	170 LBS	

**Rocky Mountain Arsenal  
For Warehouse 619  
November 1993**

BUILDING: 619

[illegible]

**Rocky Mountain Arsenal  
For Warehouse 785  
November 1993**

**BUILDING: 785E**

[illegible]



**Rocky Mountain Arsenal  
For Warehouse 785  
November 1993**

**BUILDING: 785W**

[illegible]

Rocky Mountain Arsenal  
For Warehouse 786  
November 1993

BUILDING: 786

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE	LD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	006565	HLA	LW	S	09/20/89	09/20/89	N	GLASS SAMPLE BOTTLES	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
A -02-1	004748	UNK	SO	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	N	0.00	BKG	BKG	100		
A -03-1	006277	UNK	LW	S	09/21/89	09/21/89	N	SMPL CONT POLY, LAB GLASS	IN	N	0.00	BKG	BKG	100		
A -04-1	006278	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS, SAMPLE BOTTLES	IN	N	0.00	BKG	BKG	100		
A -05-1	020138	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0		30 GAL OVERPACK PLACED INTO 55 GAL STEEL DRUM 9/18/89. ASD=Initial Handling Date per RMA
A -06-1	020133	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL STEEL. ASD=Initial Handling Date per RMA
AA-01-1	004732	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW/SO	IN	N	0.00	BKG	BKG	100		SOIL SAMPLES
AA-02-1	004743	UNK	SO	S	09/21/89	09/21/89	N	2401000051	IN	N	0.00	BKG	BKG	50		
AA-03-1	005098	RMA	LW	S	10/04/89	10/04/89	N	SO SAMPLES	IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
AA-04-1	004734	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW/SO	IN	N	0.00	BKG	BKG	100		
AA-05-1	020132	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL STEEL. ASD=Initial Handling Date per RMA
AA-06-1	020128	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL STEEL. ASD=Initial Handling Date per RMA
B -01-1	020061	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
B -01-2	004675	UNK	LW	S	09/21/89	09/21/89	N	GEOL	IN	N	0.00	BKG	BKG	100		
B -02-1	020121	RMA	SO	S	09/18/89	09/18/89	N	TRAILR, LW/SO, SOL LW	IN	O	0.00	1.6	BKG	0		30 GAL OP INTO 55 GAL STEEL. SUSPECTED SO. ASD=Initial Handling Date per RMA
B -02-2	004708	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	N	0.00	BKG	BKG	100		SAMPLE TUBES & TR.
B -03-1	090112	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG	100		CERAMIC COLLARS ASD=Initial Handling Date per RMA
B -03-2	006271	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS POLY	IN	N	0.00	BKG	BKG	90		6271
B -04-1	020109	RMA	SO	S	09/18/89	09/18/89	N	SAMPLE BTL	IN	O	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL DRUM. SUSPECTED SO. ASD=Initial Handling Date per RMA
B -04-2	006275	UNK	LW	S	09/21/89	09/21/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG	100		
B -05-1	020108	RMA	SO	S	09/18/89	09/18/89	N	LAB GLASS, 6275	IN	N	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL METAL. SUSPECTED SO. ASD=Initial Handling Date per RMA
B -05-2	020136	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL DRUM 9/18/89. ASD=Initial Handling Date per RMA
B -06-1	020110	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	2	BKG	0		30 GAL OP INTO 55 GAL DRUM. ASD=Initial Handling Date per RMA
B -06-2	020129	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0		30 GAL OP INTO 55 GAL STEEL. SUSPECTED SO. ASD=Initial Handling Date per RMA
B -07-1	020063	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA

Rocky Mountain Arsenal  
For Warehouse 786  
November 1993

BUILDING: 786

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L. PH	% FILLED	DRUM WEIGHT	COMMENTS
B -08-1	020073	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
B -09-1	013191	WCC	LW	S	11/08/89	11/08/89	N		IN	N	0.00	BKG	100		2 SM COOLERS & ASSORTED LOOSE SAMPLE BOTTLES FILLED TO 100% WITH VERM. ASD=Initial Handling Date per
B -10-1	004690	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SO	IN	N	0.00	BKG	100		30 GAL OP INTO 55 GAL STEEL. SUSPECTED SO.
BB-01-1	020123	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	1.4 BKG	0		ASD=Initial Handling Date per RMA
BB-01-2	004754	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID	IN	N	0.00	BKG	90		SOIL SAMPLES
BB-02-2	004702	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID	IN	N	0.00	BKG	100		
BB-03-1	020060	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	300 BKG	50		1 GAL CANS. ASD=Initial Handling date per RMA
BB-03-2	020397	RMA	SO	S	12/18/90	12/18/90	N	BUILDING 1713 SUMP	IN	N	0.00	BKG	60	420	LBS DRY GRANULAR ASD=Initial Handling date per RMA
BB-04-1	090281	UNK	OT	S	10/05/89	/ /	N	SLUDGE	IN	S	0.00		0		30 GAL BARREL. NO WSI INSPECTION. ASD=Initial Handling date per RMA
BB-04-2	004752	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID	IN	N	0.00	BKG	100		
BB-05-1	020062	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
BB-05-2	006566	UNK	LW	S	09/08/89	09/08/89	N		IN	N	0.00	BKG	100		
BB-06-1	020051	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
BB-06-2	006567	UNK	LW	S	09/08/89	09/08/89	N		IN	N	0.00	BKG	80		
BB-07-1	020059	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
BB-08-1	020058	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -01-1	006207	HLA	LW	S	09/07/89	09/07/89	N		IN	N	0.00	BKG	95		
C -01-2	020052	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -02-1	006541	UNK	LW	S	08/31/89	08/31/89	N	GLASS, TR, DIRT	IN	N	0.00	BKG	100		PHASE #2 ASD=Initial Handling Date per RMA
C -02-2	020126	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	0		30 GAL OP. ASD=Initial Handling Date per RMA
C -03-1	042884	HLA	TR	P	05/03/93	05/04/93	N		IN	N	0.00	BKG	100	75	ALSO FROM 3S, 67W, SECT 20,11,12,7,8
C -03-2	020069	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	100		CERAMIC WASTE. ASD=Initial Handling Date per RMA
C -04-1	043502	HLA	FI	P	08/10/93	/ /	N		IN	N	0.00	BKG	80		LIME SETTLING BASIN, CONTENTS TRANSFERRED FROM DRUM 42683
C -04-2	004770	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID	IN	N	0.00	100 BKG	90		
C -05-1	042743	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	95	75	30 GAL DRUM OP INTO 55 GAL STEEL. SUSPECTED SO.
C -05-2	020113	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	1.3 BKG	0		ASD=Initial Handling Date per RMA
C -06-1	042742	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	90	50	30 GAL DRUM OP INTO 55 GAL DRUM. ASD=Initial Handling Date per RMA
C -06-2	020111	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	3.1 BKG	0		BUCKETS USED FOR SOILD
C -07-1	042969	HLA	OT	P	04/29/93	04/30/93	N		IN	N	0.00	BKG	25	20	ASD=Initial Handling Date per RMA
C -07-2	005097	RMA	LW	S	10/04/89	10/04/89	N	SO SAMPLES ALSO	IN	N	0.00	BKG	80		
C -08-1	042973	HLA	LW	P	04/29/93	04/30/93	N		IN	N	0.00	BKG	95	145	ASD=Initial Handling Date per RMA
C -08-2	020057	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -09-1	043083	HLA	OT	P	06/24/93	07/21/93	N		IN	N	0.00	BKG	100	130	GLASS CONTAINERS

Rocky Mountain Arsenal  
For Warehouse 786  
November 1993

BUILDING: 786

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -09-2	004733	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW/SO	IN	N	0.00	BKG	BKG		90		
C -10-1	043043	HLA	LW	P	05/25/93	07/21/93	N		IN	N	0.00	BKG	BKG		100	45	PLASTIC CONTAINERS ASD=Initial Handling Date per RMA
C -10-2	020055	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG		90		NO HLA INSPECTION SOIL COLLECTION FROM SP BASIN
C -13-2	042696	MES	LW	S	01/14/93	/	N		IN	S	0.00				100		A MOTOR POOL LAKE SEDIMENT IT DOC #383228
CC-01-1	042443	HLA	LW	P	12/30/92	12/30/92	N		IN	N	0.00	BKG	BKG		100		VARIOUS OFFPOST WELLS, TRA-A TASK 7 SAMPLE CONTAINERS
CC-01-2	020124	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP INTO 55 GAL STEEL. ASD=Initial Handling Date per RMA
CC-02-1	042664	HLA	LW	P	12/30/92	12/30/92	N		IN	N	0.00				100		TASK 7 SAMPLE CONTAINERS FROM VARIOUS OFF-POST WELLS
CC-02-2	020122	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP INTO 55 GAL STEEL. SUSPECTED SO. ASD=Initial Handling Date per RMA
CC-03-1	042450	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	BKG		95	80	ASD=Initial Handling Date per RMA
CC-03-2	020076	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG		90	55	30 GAL BARREL, NO WSI INSPECTED. ASD=Initial Handling date per RMA
CC-04-1	042369	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	BKG		95		Transferred from drum number 040886
CC-04-2	090280	UNK	OT	S	10/05/89	/	N		IN	S	0.00				0		LAB GLASS. ASD=Initial Handling Date per RMA
CC-05-1	042623	HLA	FI	P	/	01/28/93	N		IN	N	0.00	BKG	BKG		75	180	GLASS CONTAINERS
CC-06-2	020054	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	N	0.00	BKG	BKG		90		
CC-07-1	043091	HLA	OT	P	06/24/93	07/21/93	N		IN	N	0.00	BKG	BKG		100	140	
CC-07-2	004719	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SO SAMPLES	IN	N	0.00	BKG	BKG		100		
CC-08-1	043037	HLA	OT	P	06/24/93	07/21/93	N		IN	N	0.00	BKG	BKG		80		PLASTIC CONTAINERS
CC-09-1	043760	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00	BKG	BKG		90		GLASS CONTAINERS
CC-10-1	043774	WCC	LW	P	09/17/93	10/06/93	N		IN	N	0.00	BKG	BKG		90		VARIOUS SECTION, VARIOUS BORES
D -01-1	020077	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		100		ASD=Initial Handling date per RMA
D -01-2	006206	HLA	LW	S	09/07/89	09/07/89	N	GLASS	IN	N	0.00	BKG	BKG		90		
D -02-1	020127	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP INTO 55 GAL STEEL. SUSPECTED SO. ASD=Initial Handling Date per RMA
D -02-2	006136	HLA	LW	S	09/07/89	09/07/89	N		IN	N	0.00	BKG	BKG		90		RUSTY METAL SCRAP. ASD=Initial Handling Date per RMA
D -03-1	020050	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		100		
D -03-2	042972	HLA	SO	P	04/29/93	04/30/93	N		IN	N	0.00	BKG	BKG		90	490	MULTI SECTIONS
D -04-2	042974	HLA	LW	P	/	04/30/93	N		IN	N	0.00	BKG	BKG		90	90	
D -05-2	042147	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	BKG		95	65	OFFPOST
D -06-2	042744	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	BKG		95	60	
D -07-2	042373	HLA	LW	P	03/09/93	04/28/93	N		IN	N	0.00	BKG	BKG		90	70	
D -08-2	042349	HLA	LW	P	/	01/19/93	N		IN	N	0.00	BKG	BKG		95	210	TASK 7 SMPLE CONTAINERS FROM VARIOUS OFF-POST WELLS
D -09-2	043038	HLA	LW	P	05/25/93	07/21/93	N		IN	N	0.00	BKG	BKG		100	140	GLASSWARE
D -10-2	042885	HLA	LW	P	05/25/93	07/21/93	N		IN	N	0.00	BKG	BKG		100	105	PLASTIC CONTAINERS FROM MULTI WELLS ON RMA
DD-01-2	042374	HLA	LW	P	12/30/92	12/30/92	N		IN	N	0.00	BKG	BKG		100		various wells-sample bottles
DD-02-2	042457	HLA	LW	P	12/30/92	12/30/92	N		IN	N	0.00	BKG	BKG		100		TASK 7 SAMPLE CONTAINERS FROM VARIOUS OFF-POST

Rocky Mountain Arsenal  
For Warehouse 786  
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BUILDING: 786

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.-L. PH	% FILLED	DRUM WEIGHT	COMMENTS
DD-03-2	042429	HLA	LW	P	03/09/93	04/28/93	N	IN	N	0.00			95	60	WELLS
DD-04-2	042454	HLA	LW	P	03/09/93	04/28/93	N	IN	N	0.00		BKG	95	55	
DD-07-2	042887	HLA	LW	P	05/25/93	07/21/93	N	IN	N	0.00		BKG	95	120	GLASSWARE
DD-08-2	042775	HLA	LW	P	05/03/93	/ /	N	IN	N	0.00		BKG	100	110	BOTTLES WITH SAMPLE DUMPED INPURGE TANK; ALSO SECTIONS 23,24,25 GLASS CONTAINERS
DD-09-2	043280	HLA	LW	P	10/04/93	10/06/93	N	IN	N	0.00		BKG	90		
DD-10-2	043773	WCC	LW	P	09/17/93	10/06/93	N	IN	N	0.00		BKG	90		
E -01-1	013210	WCC	LW	P	01/23/91	01/23/91	N	IN	N	0.00		BKG	90	325 LBS	
E -01-2	020065	RMA	TR	S	09/18/89	09/18/89	N	IN	O	0.00	BKG	BKG	80		THIS DRUM WAS OVERPACKED 9-16-91 DUE TO CORROSION ASD=Initial Handling date per RMA
E -02-1	013614	WCC	LW	P	01/23/91	01/23/91	N	IN	N	0.00		BKG	100	200 LBS	CERAMIC COLLARS. ASD=Initial Handling Date per RMA, OP 7-28-92
E -02-2	020071	RMA	TR	S	09/18/89	09/18/89	N	IN	O	0.00	BKG	BKG	100		BLDG 785EP, LW
E -03-1	010288	WFO	LW	P	01/17/92	01/17/92	N	IN	N	0.00		BKG	85	75	
E -04-1	040385	UNK	LW	P	08/22/91	08/22/91	N	IN	N	0.00		BKG	90	200	
E -05-1	041875	HLA	LW	P	06/19/92	06/19/92	N	IN	N	0.00		BKG	90	60	T=2S,3S, R=66W,67W VARIOUS GROUNDWATER SAMPLING, PLASTC&GLASS BOTTLES
E -06-1	041868	HLA	LW	P	06/19/92	06/19/92	N	IN	N	0.00		BKG	90	125	T=2S,3S, R=66W,67W VARIOUS GROUNDWATER SAMPLING, PLASTC&GLASS BOTTLES
E -07-1	041827	HLA	LW	P	06/19/92	06/19/92	N	IN	N	0.00		BKG	90	150	T=2S,3S, R=66W,67W VARIOUS GROUNDWATER SAMPLING, PLASTC&GLASS BOTTLES
E -08-1	042040	HLA	LW	P	06/23/92	06/23/92	N	IN	N	0.00		BKG	90	160	RIFS-4, GMP, SECTIONS 1,23,35,36
E -09-1	042037	HLA	LW	P	06/23/92	06/23/92	N	IN	N	0.00		BKG	90	50	RIFS-4, GW SAMPLING, SECTIONS 1,23,0,35,36, PLASTIC GLASS SAMPLE BOTTLES
E -10-1	040737	STO	LW	P	08/14/92	08/14/92	N	IN	N	0.00		BKG	50	110	MULTI GRIDS, SAMPLE BOTTLES
EE-01-1	010082	WFO	LW	P	05/15/90	05/15/90	N	IN	N	0.00		2.0	100	95 LBS	ASD=Initial Handling Date per RMA
EE-02-1	017000	STO	LW	P	01/09/91	01/09/91	N	IN	N	0.00		BKG	100	40 LBS	PLASTIC SAMPLE BOTTLES ASD=Initial Handling date per RMA
EE-03-1	040730	STO	LW	P	04/29/92	04/29/92	N	IN	N	0.00		BKG	40	35	CMP, GLASS SAMPLE BOTTLES
EE-04-1	041665	WCC	LW	P	05/05/92	05/05/92	N	IN	N	0.00		BKG	85	55	CENTRAL DECON, SECT 1 & 36 SURVEY
EE-05-1	042002	HLA	LW	P	06/19/92	06/19/92	N	IN	N	0.00		BKG	90	50	T=2S,3S, R=66W,67W VARIOUS GROUNDWATER SAMPLING, PLASTC&GLASS BOTTLES
EE-06-1	041671	WCC	LW	P	06/18/92	06/18/92	N	IN	N	0.00		BKG	100	60	CONTAINS POLY TUBES, LAKE SEDIMENTS
EE-07-1	041257	WCC	LW	P	10/15/92	10/15/92	N	IN	N	0.00		BKG	80	275	SAMPLE MGMT LAB
EE-08-1	042436	HLA	LW	P	10/15/92	10/15/92	N	IN	N	0.00		BKG	90	175	TOWNSHIP-2&3, SECTIONS-35,1,2 VARIOUS WELLS, LABGLASS, RIFS-4, LOW LEVEL VOC'S
EE-09-1	042418	HLA	LW	P	12/30/92	12/30/92	N	IN	N	0.00		BKG	40		Various wells - sample bottles
EE-10-1	043669	HLA	LW	P	09/03/93	09/03/93	N	IN	N	0.00		BKG	80	50	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -01-1	003308	HLA	LW	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	100		
F -01-2	013632	WCC	LW	P	01/23/91	01/23/91	N	IN	N	0.00		BKG	100	320 LBS	
F -02-1	003068	HLA	LW	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	100		
F -02-2	013629	WCC	LW	P	01/23/91	01/23/91	N	IN	N	0.00	BKG	BKG	100	250 LBS	

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
F -03-1	013135	WCC	LW	P	09/27/89	09/27/89	N	M-1 BASINS BORINGS 006	IN	N	0.00	BKG	BKG		80		
F -03-2	040849	STO	LW	P	01/15/92	01/15/92	N		IN	N	0.00	BKG	BKG		80	120	SAMPLE BOTTLES
F -04-1	090237	UNK	LW	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
F -04-2	010581	WFO	LW	P	05/01/91	05/01/91	N		IN	N	0.00	1.2	BKG		25	120	TREATABILITY PILOT STUDY SOIL SAMPLES
F -05-1	010622	UNK	LW	P	10/04/89	10/04/89	N	SAMPLE TUBES	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
F -05-2	041871	HLA	LW	P	06/19/92	06/19/92	N		IN	N	0.00	BKG	BKG		90	100	T-2S,3S, R=66W,67W VARIOUS GROUNDWATER
																	SAMPLING, PLASTIC&GLASS BOTTLES
F -06-1	001037	UNK	LW	P	10/04/89	10/04/89	N	TR/LW, SAMPLE TUBES	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -06-2	041812	HLA	LW	P	06/19/92	06/19/92	N		IN	N	0.00	BKG	BKG		90	150	T-2S,3S, R=66W,67W VARIOUS GROUNDWATER
																	SAMPLING, PLASTIC&GLASS BOTTLES
F -07-1	017083	STO	LW	P	05/08/90	05/08/90	N	GL SAMPLE BOTTLES	IN	N	0.00	BKG	BKG		100	145	LBS ASD=Initial Handling Date per RMA
F -07-2	042042	HLA	LW	P	06/23/92	06/23/92	N		IN	N	0.00	BKG	BKG		90	175	SECTIONS 1,23,35,36, RIFS-4, GMP
F -08-1	017085	STO	LW	P	05/08/90	05/08/90	N	PLASTIC SAMPLE BOTTLES	IN	N	0.00	BKG	BKG		95	25	LBS ASD=Initial Handling Date per RMA
F -08-2	042043	HLA	LW	P	06/23/92	06/23/92	N		IN	N	0.00	BKG	BKG		90	200	RIFS-4, GMP
F -09-1	017002	STO	LW	P	07/11/91	07/11/91	N	CMP	IN	N	0.00	BKG	BKG		50	145	LBS
F -09-2	042041	HLA	LW	P	06/23/92	06/23/92	N		IN	N	0.00	BKG	BKG		50	50	
F -10-1	017092	STO	LW	P	07/11/91	07/11/91	N	CMP-RMA	IN	N	0.00	BKG	BKG		95	260	SECTIONS 1,23,36,35, RIFS4, GMP
F -10-2	041350	WCC	LW	P	10/15/92	10/15/92	N		IN	N	0.00	BKG	BKG		70	280	SITE WIDE LAB, SAMPLE BOTTLES & LAB WASTE
FF-01-1	001765	UNK	LW	P	09/15/89	09/15/89	N		IN	N	0.00	BKG	BKG		70		
FF-01-2	013375	WCC	LW	P	05/08/90	05/08/90	N	SPDA	IN	N	0.00	BKG	BKG		90	235	LBS ASD=Initial Handling Date per RMA
FF-02-1	002278	HLA	LW	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG		80		
FF-02-2	013348	WCC	LW	P	05/30/90	05/30/90	N	2-5 GAL BUCKETS	IN	N	0.00	BKG	BKG		80	115	LBS ASD=Initial Handling Date per RMA
FF-03-1	017082	STO	LW	P	10/05/89	10/05/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
FF-03-2	013244	WCC	LW	P	05/05/92	05/05/92	N		IN	N	0.00	BKG	BKG		100	320	LW CENTRAL DECON
FF-04-1	017081	STO	LW	P	10/05/89	10/05/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
FF-04-2	041247	WCC	LW	P	05/05/92	05/05/92	N		IN	N	0.00	BKG	BKG		85	60	POLY TUBES, BORINGS & PONDS
FF-05-1	040905	STO	LW	P	04/29/92	04/29/92	N		IN	N	0.00	BKG	BKG		90	275	CMP, GLASS SAMPLE BOTTLES
FF-05-2	042001	HLA	LW	P	06/19/92	06/19/92	N		IN	N	0.00	BKG	BKG		90	100	T-2S,3S, R=66W,67W VARIOUS GROUNDWATER
																	SAMPLING, PLASTIC&GLASS BOTTLES
FF-06-1	017078	STO	LW	P	10/05/89	10/05/89	N	SAMPLE BOTTLES	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
FF-06-2	041792	WCC	LW	P	06/18/92	06/18/92	N		IN	N	0.00	BKG	BKG		100	100	CONTAINS POLY TUBES, POLYTUBES, SECT 11,1,3
																	SOUTH PLANTS LAKE SEDIMENTS
FF-07-1	017088	STO	LW	P	11/13/90	11/13/90	N	RMA WIDE	IN	N	0.00	BKG	BKG		90	40	LBS
FF-07-2	042438	HLA	LW	P	10/15/92	10/15/92	N		IN	N	0.00	BKG	BKG		85	115	SECTIONS 35, 1, 2, TOWNSHIP 2S & 3S, VARIOUS
																	WELLS, LAB GLASS, RIFS-4 LOW LEVEL VOC'S
FF-08-1	017089	STO	LW	P	01/09/91	01/09/91	N	RMA WIDE	IN	N	0.00	BKG	BKG		90	200	LBS
FF-08-2	042351	HLA	LW	P	10/15/92	10/15/92	N		IN	N	0.00	BKG	BKG		80	60	VARIOUS WELLS, LAB GLASS, RIFS-4, LOW LEVEL
																	VOC'S
FF-09-1	041009	WCC	OT	P	02/13/92	02/13/92	N	SOIL BORINGS, DECON	IN	N	0.00	BKG	BKG		80	95	POLY TUBES
								SHED									
FF-09-2	042261	HLA	LW	P	12/30/92	12/30/92	N	SOIL BORINGS, DECON	IN	N	0.00	BKG	BKG		80		Various Wells-sample bottles.
FF-10-1	041013	WCC	OT	P	02/13/92	02/13/92	N	SHED	IN	N	0.00	BKG	BKG		80	75	POLY TUBES

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FF-10-2	042441	HLA	LW	P	12/30/92	12/30/92	N		IN	N	0.00	BKG	100		Various wells - sample bottles
G -01-1	003964	HLA	LW	P	09/06/89	09/06/89	N		IN	N	0.00 30.0	BKG	80		TASK 44 ALSO
G -01-2	003054	UNK	LW	P	09/22/89	09/22/89	N	SAMPLE BOTTLES	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
G -02-1	003966	HLA	LW	P	09/06/89	09/06/89	N		IN	N	0.00 50.0	BKG	85		TASK 44 ALSO
G -02-2	003084	HLA	LW	P	09/22/89	09/22/89	N	GLASSWARE WASTE	IN	N	0.00 BKG	BKG	100		
G -03-1	006100	HLA	LW	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	100		
G -03-2	002049	UNK	LW	P	09/15/89	09/15/89	N	WASTE FROM LAB PACKS	IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
G -04-1	003734	HLA	LW	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	100		
G -04-2	014113	EBA	LW	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
G -05-1	003735	UNK	SO	P	09/13/89	09/13/89	N	SOIL SAMPLES	IN	N	0.00 3	BKG	100		ASD=Initial Handling Date per RMA
G -05-2	010124	WFO	LW	P	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00 1.4	BKG	0		20 GAL CAN O.P., SODIUM HYDROXIDE CANISTER
G -06-1	005510	UNK	LW	P	09/13/89	09/13/89	N		IN	N	0.00 2	BKG	100		LAB WASTE SOIL SAMPLES
G -06-2	014072	EBA	LW	P	10/11/89	10/11/89	N		IN	N	0.00	BKG	60		ASD=Initial Handling Date per RMA
G -07-1	006101	UNK	LW	P	09/15/89	09/15/89	N	LAB RETURN (ESA)	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
G -07-2	017086	STO	LW	P	05/08/90	05/08/90	N	SAMPLE BOTTLES, GLASSWARE	IN	N	0.00	BKG	95	125 LBS	ASD=Initial Handling Date per RMA
G -08-1	005419	UNK	LW	P	09/13/89	09/13/89	N	SOLID LAB WASTE	IN	N	0.00 BKG	BKG	100		
G -08-2	017079	STO	LW	P	05/08/90	05/08/90	N	SAMPLE BOTTLES	IN	N	0.00	BKG	90	38 LBS	ASD=Initial Handling Date per RMA
G -09-1	003536	HLA	LW	P	09/20/89	09/20/89	N	LAB GLASSWARE, SAMPLE CANS	IN	N	0.00 BKG	BKG	100		ESE/HLA, TASK 44 ALSO, 82-239 ASD=Initial Handling Date per RMA
G -09-2	017090	STO	LW	P	07/11/91	07/11/91	N	CMP	IN	N	0.00	BKG	100	30 LBS	
G -10-1	003749	UNK	LW	P	09/20/89	09/20/89	N	LAB GLASS	IN	N	0.00 BKG	BKG	80		
G -10-2	017091	STO	LW	P	07/11/91	07/11/91	N	CMP-RMA	IN	N	0.00	BKG	95	35	
GG-01-1	003439	UNK	LW	P	09/06/89	09/06/89	N	GLASSWARE & SAMPLE BOTTLE	IN	N	0.00 4	BKG	90		ASD=Initial Handling Date per RMA
GG-01-2	003491	UNK	LW	P	09/20/89	09/20/89	N	GLASSWARE	IN	N	0.00 BKG	BKG	100		
GG-02-1	003251	UNK	LW	P	09/06/89	09/06/89	N	LAB GLASSWARE	IN	N	0.00 300	BKG	85		ASD=Initial Handling Date per RMA
GG-02-2	003247	HLA	LW	P	09/20/89	09/20/89	N		IN	N	0.00 BKG	BKG	90		
GG-03-1	003031	HLA	LW	P	09/15/89	09/15/89	N	BUBBLE WRAP FROM COOLERS	IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
GG-03-2	001036	UNK	LW	P	10/04/89	10/04/89	N	TR/LW, SAMPLE TUBES	IN	N	0.00	BKG	90		
GG-04-1	003030	HLA	LW	P	09/15/89	09/15/89	N	BUBBLE WRAP FROM COOLERS	IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
GG-04-2	017080	STO	LW	P	10/05/89	10/05/89	N		IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
GG-05-1	003492	HLA	LW	P	09/12/89	09/12/89	N	LAB GLASS	IN	N	0.00 BKG	BKG	100		TASK 44 ALSO ASD=Initial Handling Date per RMA
GG-05-2	003963	HLA	LW	P	09/06/89	09/06/89	N		IN	N	0.00 BKG	BKG	75		GLASS, TASK 44 ALSO
GG-06-1	003082	HLA	LW	P	09/12/89	09/12/89	N	LAB WASTE GLASS	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
GG-06-2	017084	STO	LW	P	10/05/89	10/05/89	N	SAMPLE BOTTLES	IN	N	0.00	BKG	60		ASD=Initial Handling Date per RMA
GG-07-1	003406	HLA	LW	P	09/20/89	09/20/89	N	SAMPLE BOTTLES	IN	N	0.00 BKG	BKG	100		HLA/ESE ASD=Initial Handling Date per RMA
GG-07-2	017087	STO	LW	P	11/30/90	11/30/90	N	RMA WIDE	IN	N	0.00	BKG	90	180 LBS	
GG-08-1	003747	UNK	LW	P	09/20/89	09/20/89	N	SAMPLE BOTTLES	IN	N	0.00 BKG	BKG	60		ASD=Initial Handling Date per RMA
GG-08-2	010663	WFO	LW	P	11/29/90	11/29/90	N	SAMPLING TUBES FROM 785EP	IN	N	0.00	BKG	100		
GG-09-1	003117	HLA	LW	P	09/22/89	09/22/89	N	BUBBLE WRAP, LAB	IN	N	0.00 BKG	BKG	80		

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GG-09-2	040860	STO	LW	P	01/17/92	01/17/92	GLASS	IN	N	0.00	0.00	BKG	BKG		60	50	CMP, PLASTIC BOTTLES
GG-10-1	003158	HLA	LW	P	09/22/89	09/22/89	LAB GLASS	IN	N	0.00	0.00	BKG	BKG		100		
GG-10-2	041014	WCC	LW	P	02/13/92	02/13/92	SOIL BORINGS, DECON SHED	IN	N	0.00	0.00	BKG	BKG		90	80	SOIL BORINGS
H -01-2	003965	HLA	LW	P	09/06/89	09/06/89		IN	N	0.00	0.00	BKG	BKG		95		T25/44
H -02-2	003967	HLA	LW	P	09/06/89	09/06/89		IN	N	0.00	0.00	50	BKG		85		TASK 44 ALSO
H -03-2	006103	HLA	LW	P	09/15/89	09/15/89		IN	N	0.00	0.00	BKG	BKG		100		
H -04-2	006102	HLA	LW	P	09/15/89	09/15/89		IN	N	0.00	0.00	BKG	BKG		100		
H -05-2	090034	UNK	SO	P	09/13/89	09/13/89	SO/LW	IN	N	0.00	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
H -06-2	003512	UNK	SO	P	09/13/89	09/13/89		IN	N	0.00	0.00	BKG	BKG		90		LAB WASTE - SOIL SAMPLES
H -07-2	003651	HLA	LW	P	09/05/89	09/05/89	SOILS	IN	N	0.00	0.00	BKG	BKG		85		TASK 1 & 2
H -08-2	003443	UNK	LW	P	09/13/89	09/13/89	LAB WASTE	IN	N	0.00	0.00	BKG	BKG		60		
H -09-2	003565	HLA	LW	P	09/20/89	09/20/89	LAB GLASSWARE	IN	N	0.00	0.00	BKG	BKG		100		TASK 44 ALSO, ESE/HLA
H -10-2	003564	HLA	LW	P	09/20/89	09/20/89	LAB GLASSWARE, OTHER 3564	IN	N	0.00	0.00	BKG	BKG		100		ESE/HLA TASK 44 ALSO
HH-01-2	005503	UNK	LW	P	09/06/89	09/06/89		IN	N	0.00	0.00	3	BKG		95		ASD=Initial Handling Date per RMA
HH-02-2	003962	HLA	LW	P	09/05/89	09/05/89		IN	N	0.00	0.00	40	BKG		35		TASK 25 ALSO
HH-03-2	003032	HLA	LW	P	09/15/89	09/15/89		IN	N	0.00	0.00	BKG	BKG		100		
HH-04-2	003034	HLA	LW	P	09/15/89	09/15/89		IN	N	0.00	0.00	BKG	BKG		100		
HH-05-2	003613	HLA	LW	P	09/12/89	09/12/89	LAB GLASS	IN	N	0.00	0.00	BKG	BKG		100		TASK 44 ALSO ASD=Initial Handling Date per RMA
HH-06-2	003647	HLA	LW	P	09/12/89	09/12/89	LAB GLASS	IN	N	0.00	0.00	BKG	BKG		70		
HH-07-2	003748	HLA	LW	P	09/20/89	09/20/89	LAB GLASS	IN	N	0.00	0.00	BKG	BKG		90		
HH-08-2	003751	HLA	LW	P	09/20/89	09/20/89	HLA/ESE, ESE/RMA, #3751	IN	N	0.00	0.00	BKG	BKG		100		
HH-09-2	003157	HLA	LW	P	09/22/89	09/22/89	LAB GLASS	IN	N	0.00	0.00	BKG	BKG		90		
HH-10-2	001764	UNK	LW	P	09/15/89	09/15/89		IN	N	0.00	0.00	BKG	BKG		100		
I -01-1	004763	UNK	TR	S	09/20/89	09/20/89	BUNKER 733-C SOLID LW	IN	N	0.00	0.00	BKG	BKG		90		LW ALSO
I -02-1	004760	UNK	LW	S	09/20/89	09/20/89	BUNKER 733-C SOLID LW/TR	IN	N	0.00	0.00	BKG	BKG		100		
I -03-1	004699	UNK	LW	S	09/21/89	09/21/89	SOLID LW/SO, BUNKER 733-C	IN	N	0.00	0.00	BKG	BKG		100		
I -04-1	004722	UNK	LW	S	09/21/89	09/21/89	BUNKER 733-C	IN	N	0.00	0.00	BKG	BKG		100		
I -05-1	020053	RMA	SO	S	09/18/89	09/18/89	NPPL BASIN A SWEEP	IN	N	0.00	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
I -06-1	090053	RMA	SO	S	09/18/89	09/18/89	NPPL DIRT FROM SO SAMPLES	IN	N	0.00	0.00	17.9	BKG		60		ASD=Initial Handling Date per RMA
I -11-1	003537	UNK	LQ	P	09/20/89	09/20/89	LQ/PE	IN	N	0.00	0.00	BKG	BKG	7	100		40% LQ ASD=Initial Handling Date per RMA
I -12-1	003500	HLA	LQ	P	09/20/89	09/20/89	LAB WASTE & LQ	IN	N	0.00	0.00	BKG	BKG	7	100		50% LQ ASD=Initial Handling Date per RMA
I -13-1	003753	HLA	TR	P	09/26/89	09/06/89		IN	N	0.00	0.00	BKG	BKG	7.5	70		CONTENTS = PPE & TRASH, LIQUID ON BOTTOM
I -14-1	011206	WES	LQ	P	09/12/89	09/12/89	PE ALSO	IN	N	0.00	0.00	BKG	BKG		100		PH NOT TAKEN ASD=Initial Handling Date per RMA
I -15-1	003268	HLA	LW	P	09/06/89	09/06/89		IN	N	0.00	0.00	90.0	BKG	7	95		
I -16-1	003364	UNK	LW	P	09/06/89	09/06/89		IN	N	0.00	0.00	1	BKG	7	85		ASD=Initial Handling Date per RMA
I -17-1	001767	HLA	LQ	P	09/20/89	09/20/89	PACKING ALSO	IN	N	0.00	0.00	BKG	BKG	7	100		
I -18-1	003116	HLA	SL	P	09/22/89	09/22/89	BUBBLE WRAP	IN	N	0.00	0.00	BKG	BKG	9	100		



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I -19-1	002114	HLA	LQ	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	7	100		12" LQ ASD=Initial Handling Date per RMA
I -20-1	002116	HLA	LQ	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	100		
II-01-1	004735	UNK	LW	S	09/14/89	09/14/89	N	SOLID LW/SO	IN	N	0.00	BKG	BKG		95		
II-02-1	004681	UNK	LW	S	09/14/89	09/14/89	N	BUNKER, SOIL SAMPLES	IN	N	0.00	BKG	BKG		100		
II-03-1	020117	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP INTO 50 GAL STEEL DRUM. ASD=Initial Handling Date per RMA
II-04-1	020115	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP INTO 50 GAL STEEL DRUM. ASD=Initial Handling Date per RMA
J -01-1	043596	HLA	LW	P	08/20/93	08/30/93	N		IN	N	0.00	BKG	BKG		100	90	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -01-2	004835	UNK	LW	S	09/13/89	09/13/89	N	GEOLOGY TRAILER	IN	N	0.00	BKG	BKG		100		SOIL SAMPLES
J -02-1	043529	HLA	LW	P	08/13/93	08/16/93	N		IN	N	0.00	BKG	BKG		90	245	GLASS FROM PPE BALING OPERATION
J -02-2	004681	UNK	LW	S	09/11/89	09/11/89	N	BLDG 743	IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
J -03-1	043276	HLA	LW	P	08/02/93	08/16/93	N		IN	N	0.00	BKG	BKG		90	110	GLASS CONTAINERS
J -03-2	004680	UNK	LW	S	09/21/89	09/21/89	N	LW/SO, UBTL SOIL SAMPLES	IN	N	0.00	BKG	BKG		100		
J -04-1	042765	HLA	LW	P	08/02/93	08/16/93	N		IN	N	0.00	BKG	BKG		90	115	GLASS CONTAINERS
J -04-2	006210	UNK	LW	S	09/15/89	09/15/89	N	LAB GLASS	IN	N	0.00	BKG	BKG		90		
J -05-1	043456	HLA	LW	P	08/02/93	08/16/93	N		IN	N	0.00	BKG	BKG		90	130	GLASS CONTAINERS
J -05-2	020131	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP INTO 50 GAL STEEL. ASD=Initial Handling Date per RMA
J -06-1	043441	HLA	LW	P	08/02/93	08/16/93	N		IN	N	0.00	BKG	BKG		90	115	GLASS CONTAINERS
J -06-2	020067	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP, SAND	IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
J -07-1	043592	HLA	LW	P	08/23/93	08/24/93	N		IN	N	0.00	BKG	BKG		90	160	PLASTIC SAMPLE BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -08-1	043580	HLA	LW	P	08/25/93	08/25/93	N		IN	N	0.00	BKG	BKG		95	2220	GLASS LABWARE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -09-1	042770	HLA	TR	P	05/25/93	07/21/93	N		IN	N	0.00	BKG	BKG		100	60	MULTIPLE WELLS ON RMA; FIELD SAMPLE WASTE
J -10-1	043624	HLA	LW	P	08/30/93	08/30/93	N		IN	N	0.00	BKG	BKG		95	40	PLASTIC LABWARE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -11-2	090360	RMA	LW	P	11/06/89	11/06/89	N	SPENT FILTERS	IN	N	0.00	BKG	BKG		100		CONTENTS FROM 020028. ASD=Initial Handling Date per RMA
J -12-2	041353	UNK	LW	P	03/13/92	03/13/92	Y		IN	N	0.00	BKG	BKG	7	50	80	BUBBLE WRAP, LAB GLASS
J -13-2	003755	HLA	LQ	P	09/06/89	09/06/89	Y	PE/TR	IN	N	0.00	BKG	BKG	7.5	100		
J -14-2	005956	UNK	LQ	P	09/06/89	09/06/89	Y	DECON PAD, BLDG 785, TR/LQ	IN	N	0.00	10	BKG	7	85		ABSORBENT PAD & LQ ASD=Initial Handling Date per RMA
J -15-2	003035	HLA	LW	P	09/06/89	09/06/89	Y		IN	N	0.00	BKG	BKG	7	95		
J -16-2	003036	HLA	LW	P	09/06/89	09/06/89	Y	LAB & COOLER WASTE	IN	N	0.00	BKG	BKG	7	90		
J -17-2	003397	HLA	LQ	P	09/20/89	09/20/89	Y	COOLER WASTE, BUBBLE WRAP	IN	N	0.00	BKG	BKG	7	0		
J -18-2	003395	HLA	LQ	P	09/20/89	09/20/89	Y	COOLR WST TR, BUBBLE WRAP	IN	N	0.00	BKG	BKG	7	100		
J -19-2	002111	HLA	LQ	P	09/22/89	09/22/89	Y	COOLER TR	IN	N	0.00	BKG	BKG	7	80		4" LQ ASD=Initial Handling Date per RMA
J -20-2	002112	HLA	LQ	P	09/22/89	09/22/89	Y	BUBBLE PACK & LW	IN	N	0.00	BKG	BKG	7	90		4" LQ ASD=Initial Handling Date per RMA

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JJ-01-1	043554	HLA	LW	P	08/17/93	08/19/93	N	IN	N	0.00	0.00	BKG	BKG	95	230	GLASS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
JJ-01-2	020134	RMA	SO	S	09/18/89	09/18/89	N	IN	O	0.00	0.00	BKG	BKG	0		30 GAL DRUM OP INTO 50 GAL STEEL 9/18/89. ASD=Initial Handling Date per RMA
JJ-02-1	043587	HLA	LW	P	08/18/93	08/19/93	N	IN	N	0.00	0.00	BKG	BKG	100	95	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
JJ-02-2	090054	RMA	SO	S	09/18/89	09/18/89	N	IN	N	0.00	0.00	BKG	BKG	100		20% TR, 80% SO. ASD=Initial Handling Date per RMA
JJ-03-1	043540	HLA	LW	P	08/13/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	80	45	LAB WASTE SEGREGATED FROM PPE DRUMS DURING PPE BALING OPERATIONS
JJ-03-2	020116	RMA	SO	S	09/18/89	09/18/89	N	IN	O	0.00	0.00	BKG	BKG	0		30 GAL OP INTO 50 GAL STEEL. ASD=Initial Handling Date per RMA
JJ-04-1	043087	HLA	LW	P	08/02/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	90	120	GLASS CONTAINERS
JJ-04-2	020119	RMA	SO	S	09/18/89	09/18/89	N	IN	O	0.00	0.00	BKG	BKG	0		30 GAL OP INTO 50 GAL STEEL. ASD=Initial Handling Date per RMA
JJ-05-1	043586	HLA	LW	P	08/25/93	08/25/93	N	IN	N	0.00	0.00	BKG	BKG	95	70	PLASTIC LAB WASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
JJ-06-1	043595	HLA	LW	P	08/25/93	08/25/93	N	IN	N	0.00	0.00	BKG	BKG	95	200	GLASS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
JJ-07-1	043588	HLA	LW	P	08/23/93	08/24/93	N	IN	N	0.00	0.00	BKG	BKG	95	100	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
JJ-08-1	043579	HLA	LW	P	08/23/93	08/24/93	N	IN	N	0.00	0.00	BKG	BKG	90	60	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -01-1	043567	HLA	LW	P	08/17/93	08/19/93	N	IN	N	0.00	0.00	BKG	BKG	90	60	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -01-2	043591	HLA	LW	P	08/20/93	08/20/93	N	IN	N	0.00	0.00	BKG	BKG	90	210	GLASS BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -02-1	043556	HLA	LW	P	08/17/93	08/19/93	N	IN	N	0.00	0.00	BKG	BKG	80	85	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -02-2	043454	HLA	LW	P	08/02/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	90	115	GLASS CONTAINER
K -03-1	043626	HLA	LW	P	08/30/93	08/31/93	N	IN	N	0.00	0.00	BKG	BKG	90	150	GLASS LAB WASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -03-2	043277	HLA	LW	P	08/02/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	90	110	GLASS CONTAINERS
K -04-1	043629	HLA	LW	P	08/30/93	08/31/93	N	IN	N	0.00	0.00	BKG	BKG	95	70	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -04-2	043455	HLA	LW	P	08/02/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	100	110	GLASS CONTAINERS
K -05-1	043638	HLA	LW	P	08/31/93	08/31/93	N	IN	N	0.00	0.00	BKG	BKG	100	45	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -05-2	043278	HLA	LW	P	08/02/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	90	110	GLASS CONTAINERS
K -06-1	043655	HLA	LW	P	08/31/93	08/31/93	N	IN	N	0.00	0.00	BKG	BKG	100	25	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
K -06-2	042961	ESA	LW	P	08/06/93	08/16/93	N	IN	N	0.00	0.00	BKG	BKG	90	145	PARTIALLY DECORATED BOTTLES FROM MOSTLY SECTIONS 02 & 31
K -07-1	043659	HLA	LW	P	08/31/93	09/03/93	N	IN	N	0.00	0.00	BKG	BKG	100	35	PLASTIC LAB WASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS

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K -07-2	043571	HLA	LW	P	08/23/93	08/24/93	N		IN	N	0.00		BKG		90	50	PLASTIC SAMPLES BOTTLES SEGREGATED FROM PPE DURING Baling Operations
K -08-1	005710	UNK	LW	P	09/05/89	09/03/93	N	SOLID LAB TRASH	IN	N	0.00		BKG		45	40	ASD=Initial Handling Date per RMA
K -08-2	043565	HLA	LW	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		100	240	GLASS LAB WASTE SEGREGATED FROM PPE DURING Baling Operations
K -09-1	043665	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		95	170	GLASS LABWASTE SEGREGATED FROM PPE DURING Baling Operations
K -09-2	043627	HLA	LW	P	08/30/93	08/30/93	N		IN	N	0.00		BKG		100	50	PLASTIC LABWASTE SEGREGATED FROM PPE DURING Baling Operations
K -10-1	043682	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		95	180	GLASS SEGREGATED FROM PPE DURING Baling Operations
K -10-2	043598	HLA	LW	P	08/30/93	08/30/93	N		IN	N	0.00		BKG		95	190	GLASS SEGREGATED FROM PPE DURING Baling Operations
K -18-2	016323	HLA	SL	P	08/21/91	/ /	Y	WELL NO. R4020-10, 09, 08 785C - LAB	IN	S	0.00				90		CONTAINMENT WAS REMOVED
K -19-1	041293	WFO	LW	P	02/28/92	02/28/92	N	24202/24203	IN	N	0.00		BKG		100	100	SPDA WASTE WATER SAMPLE BOTTLES
K -19-2	014197	EBA	SO	O	06/05/90	/ /	U	24202/24203	IN	S	0.00				0		
K -19-2	014198	EBA	SO	O	06/05/90	/ /	U	24202/24203	IN	S	0.00				0		
K -20-1	010419	WFO	FI	P	03/13/92	02/19/92	Y	SPDA	IN	N	0.00		BKG	9	100	320	LAB WASTE SEGREGATED FROM PPE DURING PPE Baling Operations
K -20-2	014199	EBA	SO	O	06/05/90	/ /	U		IN	S	0.00				0		
K -20-2	014200	EBA	SO	O	06/05/90	/ /	U	WELL 24204	IN	S	0.00				0		
KK-01-1	043533	HLA	LW	P	08/13/93	08/16/93	N		IN	N	0.00		BKG		90	50	LAB WASTE SEGREGATED FROM PPE DURING PPE Baling Operations
KK-01-2	043078	HLA	LW	P	08/02/93	08/16/93	N		IN	N	0.00		BKG		95	90	PLASTIC CONTAINERS
KK-02-1	043527	HLA	LW	P	08/13/93	08/16/93	N		IN	N	0.00		BKG		80	60	PLASTIC SEGREGATED FROM PPE DURING Baling Operation
KK-02-2	043575	HLA	LW	P	08/18/93	08/19/93	N		IN	N	0.00		BKG		90	240	GLASS BOTTLES SEGREGATED FROM PPE DURING Baling Operations
KK-03-1	043651	HLA	LW	P	08/31/93	08/31/93	N		IN	N	0.00		BKG		100	30	PLASTIC LABWASTE SEGREGATED FROM PPE DURING Baling Operations
KK-03-2	043549	HLA	LW	P	08/13/93	08/16/93	N		IN	N	0.00		BKG		90	70	LAB WASTE REMOVED FROM PPE DURING Baling Operations
KK-04-1	043631	HLA	LW	P	08/30/93	08/31/93	N		IN	N	0.00		BKG		95	30	PLASTIC LABWASTE SEGREGATED FROM PPE DURING Baling Operations
KK-04-2	043270	EBA	LW	P	08/06/93	08/16/93	N		IN	N	0.00		BKG		90	155	PARTIALLY DECORATED BOTTLES FROM ALL SECTIONS
KK-05-1	043563	HLA	LW	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		100	40	PLASTIC LABWASTE SEGREGATED FROM PPE DURING Baling Operations
KK-05-2	043594	HLA	OT	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		95	110	PLASTIC SEGREGATED FROM PPE DURING Baling Operations
KK-06-1	043641	HLA	LW	P	08/30/93	08/31/93	N		IN	N	0.00		BKG		95	25	PLASTIC LABWASTE SEGREGATED FROM PPE DURING Baling Operations
KK-06-2	043597	HLA	LW	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		95	210	GLASS SEGREGATED FROM PPE DURING Baling Operations
KK-07-1	043680	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		100	20	PLASTIC LABWASTE SEGREGATED FROM PPE DURING Baling Operations

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KK-07-2	043558	HLA	LW	P	08/23/93	08/24/93	N		IN	N	0.00		BKG		90	40	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
KK-08-1	043705	HLA	TR	P	09/03/93	09/03/93	N		IN	S	0.00		BKG		90	25	LABWASTE & TRASH
KK-08-2	043593	HLA	LW	P	08/23/93	08/24/93	N		IN	N	0.00		BKG		90	50	PLASTIC SAMPLE BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
KK-19-2	040823	RMA	OT	O	10/01/91	/ /	Y	10 QT COOLER	IN	S	0.00				0		NO WFO INSPC., SAMPLES RETURNED TO WSI FROM RMA LAB AFTER AGENT TESTING, SAMPLES TAKEN 7-26-91, NO WFO INSPC., SAMPLES RETURNED TO WSI FROM RMA LAB AFTER AGENT TESTING, SAMPLES TAKEN 7-26--28-91 CLE
KK-19-2	040824	RMA	OT	O	10/01/91	/ /	N	CARDBOARD BOX- NO WSI INS	IN	S	0.00				0		
KK-20-2	014195	EBA	SO	O	06/05/90	/ /	U	WELL 24204/24205	IN	S	0.00				0		
KK-20-2	014196	EBA	SO	O	06/05/90	/ /	U	24206	IN	S	0.00				0		
L -01-1	043769	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00		BKG		100		PLASTIC CONTAINERS
L -01-2	043568	HLA	LW	P	08/17/93	08/19/93	N		IN	N	0.00		BKG		80	75	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -02-1	043084	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00		BKG		90		GLASS CONTAINERS
L -02-2	043525	HLA	LW	P	08/18/93	08/19/93	N		IN	N	0.00		BKG		80	90	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -03-2	043652	HLA	LW	P	08/30/93	08/31/93	N		IN	N	0.00		BKG		100	50	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -04-2	043625	HLA	LW	P	08/30/93	08/31/93	N		IN	N	0.00		BKG		95	40	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -05-2	043646	HLA	LW	P	08/31/93	08/31/93	N		IN	N	0.00		BKG		100	180	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -06-2	043645	HLA	LW	P	08/31/93	08/31/93	N		IN	N	0.00		BKG		100	20	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -07-2	043713	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		100	160	GLASS LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -08-2	043663	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		100	45	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -09-2	043667	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		100	200	GLASS LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -10-2	043675	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00		BKG		90	225	GLASS LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -19-2	040305	WCC	CA	P	07/19/91	07/19/91	N		IN	N	0.00	BKG			100	180	MOTOR POOL/WEST CARBON FILTER
L -20-2	014242	EBA	PE	P	01/15/92	01/15/92	Y		IN	N	0.00		BKG		85	200	CMP
LL-01-1	043759	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00		BKG		100		GLASS CONTAINERS
LL-01-2	043546	HLA	LW	P	08/13/93	08/16/93	N		IN	N	0.00		BKG		90	45	LAB WASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
LL-02-1	043770	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00		BKG		100		GLASS CONTAINERS
LL-02-2	043539	HLA	LW	P	08/13/93	08/16/93	N		IN	N	0.00		BKG		70	50	LABWASTE PLASTIC CONTAINERS REMOVED FROM PPE DRUMS DURING PPE BALING OPERATIONS
LL-03-2	043649	HLA	LW	P	08/31/93	08/31/93	N		IN	N	0.00		BKG		100	140	GLASS LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
LL-04-2	043647	HLA	LW	P	08/31/93	08/31/93	N		IN	N	0.00		BKG		100	30	PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
LL-05-2	043685	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		100	40	DURING BALING OPERATIONS PLASTIC LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
LL-06-2	043635	HLA	LW	P	08/30/93	08/31/93	N		IN	N	0.00	0.00	BKG		95	160	GLASS LABWASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
LL-07-2	043662	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		100	25	POLYBUTYRATE CORE TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
LL-08-2	043657	HLA	LW	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		100	75	PLASTIC LAB WASTE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
M -01-2	043756	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00	0.00	BKG		50		GLASS CONTAINERS RETURN FROM WATERWAYS EXP. STATION LABWASTE;NO HLA INSPECTION
M -02-2	042629	HLA	LW	P	09/09/93	10/06/93	N		IN	N	0.00	0.00	BKG		100		NO HLA INSPECTION-SEMI-SOLID, RESIDUE FROM TRUCK WASH SYSTEM
MM-01-2	043771	HLA	LW	P	/	10/06/93	N		IN	N	0.00	0.00	BKG		100		NO HLA INSPECTION-SEMI-SOLID, RESIDUE FROM ACTIVATED ALUMINA PROCESS
MM-02-2	043755	HLA	LW	P	10/04/93	10/06/93	N		IN	N	0.00	0.00	BKG		100		NO HLA INSPECTION,SOIL COLLECTION FROM SP,BASIN A,MOTOR POOL, LAKE SEDIMENT, IT DOCUMENT #383228
Q -17-1	043430	RMA	LW	P	07/26/93	/	N		IN	S	0.00	0.00	BKG		50		NO HLA INSPECTION,NORTH SIDE B-514 NO HLA INSPECTION
R -11-1	041985	RMA	OT	P	02/25/93	/	Y		IN	S	0.00	0.00			90		NO WFO INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249
R -12-1	041986	RMA	OT	P	02/25/93	/	Y		IN	S	0.00	0.00			90		RETURN FROM WATERWAYS EXP. STATION LABWASTE;NO HLA INSPECTION
R -13-1	042697	WES	LW	S	01/14/93	/	N		IN	S	0.00	0.00			100		RETURN FROM WATERWAYS EXP. STATION LABWASTE;NO HLA INSPECTION
R -15-1	042720	RMA	SO	S	01/27/93	/	N		IN	S	0.00	0.00			60		HLA INSPECTION
R -16-1	042721	RMA	SO	S	01/27/93	/	N		IN	S	0.00	0.00			60		NO WFO INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249
R -17-1	041786	WCC	OT	P	05/14/92	/	N		IN	S	0.00	0.00			80		RETURN FROM WATERWAYS EXP. STATION LABWASTE;NO HLA INSPECTION
R -17-2	043411	RMA	LW	P	07/26/93	/	Y		IN	S	0.00	0.00			75		HLA INSPECTION
R -18-2	043429	RMA	LW	P	07/26/93	/	N		IN	S	0.00	0.00			75		NO WFO INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249
R -19-2	041883	WCC	OT	P	05/14/92	/	N		IN	S	0.00	0.00			10		NO HLA INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249
R -20-1	041795	WCC	OT	P	05/14/92	/	N		IN	S	0.00	0.00			80		NO HLA INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249
RR-13-1	042699	WES	LW	S	01/14/93	/	N		IN	S	0.00	0.00			100		NO HLA INSPECTION,SOIL COLLECTION FROM SP,BASIN A, MOTOR POOL, LAKE SEDIMENT, IT DOC #383228
S -11-2	042556	RMA	OT	P	02/25/93	/	Y		IN	S	0.00	0.00			90		NO HLA INSPECTION -SEMI-SOLID,RESIDUE FROM ACTIVATED ALUMINA PROCESS
S -14-2	042695	WES	LW	S	01/14/93	/	N		IN	S	0.00	0.00			100		NO HLA INSPECTION,SOIL FROM SP,BASIN A MOTOR POOL, LAKE SEDIMENT, IT DOC #383228
S -15-2	042723	RMA	SO	S	01/27/93	/	N		IN	S	0.00	0.00			60		NO HLA INSPECTION
S -16-2	042722	RMA	SO	S	01/27/93	/	N		IN	S	0.00	0.00			60		NO HLA INSPECTION
S -18-2	041791	WCC	SO	P	05/14/92	/	N		IN	S	0.00	0.00			95		NO WFO INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249 Picked up 12/1/92
S -20-2	041788	WCC	SO	P	05/14/92	/	N		IN	S	0.00	0.00			90		NO WFO INSPC.,SAMPLE FOR TREATABILITY STUDIES, HOLD FOR JD SMITH RMA X5249

**Rocky Mountain Arsenal  
For Warehouse 786  
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**BUILDING: 786**

ADDRESS		DRUM #	CNTR	CONT	DRUM INITIAL TYPE HANDLING	PROCESS FREE DATE	LQD	LOCATION/DESCRIPTION	DISP PROCESS CODE CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
SS-13-2	042700	WES		LW	S	01/14/93	/ /	N	IN	S	0.00			100		NO HLA INSPECTION, SOIL COLLECTION FROM SP, BASIN A, MOTOR POOL, LAKE SEDIMENT. IT REF DOC #383228
SS-14-2	042698	WES		LW	S	01/14/93	/ /	N	IN	S	0.00			100		NO HLA INSPECTION, SOIL FROM SP, BASIN A, MOTOR POOL, LAKE SEDIMENT, IT DOC #383228
U -06-2	042800	HLA		OT	P	03/04/93	/ /	N	IN	S	0.00			80		NO HLA INSPECTION
Total: 374																
Total: 374																

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For Warehouse 787  
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BUILDING: 787

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	011456	WES	OT	P	04/17/90	08/19/93	N	PVC CHIPS&TR,WELL ABANDON	IN	N	0.00		BKG	80	155	ASD=Initial Handling Date per RMA
A -02-1	043564	HLA	OT	P	08/17/93	08/19/93	N		IN	N	0.00		BKG	50	165	GLASS SEGREGATED FROMM PPE DRUMS DURING BALING OPERATIONS
A -03-1	010539	WFO	TR	P	07/16/91	08/19/93	N	785EP TRASH	IN	N	0.00		BKG	40	200	LBS
A -04-1	010204	WFO	TR	P	07/19/91	08/19/93	N	BLDG 788, FLOOR SWEEP	IN	N	0.00		BKG	70	180	
A -05-1	010464	WFO	TR	P	03/13/91	08/19/93	N	TRASH/FLOOR SWEEP	IN	N	0.00		BKG	50	265	LBS
A -06-1	010612	WFO	TR	P	05/30/90	08/19/93	N	787 FLOOR SWEEP & TR	IN	N	0.00		BKG	80	225	LBS
A -07-1	010272	WFO	TR	P	11/30/90	08/19/93	N	785EP	IN	N	0.00		BKG	70	100	LBS
A -08-1	043544	HLA	OT	P	08/17/93	08/19/93	N		IN	N	0.00		BKG	80	65	POLY TUBES SEGREGATED FROM PPE DURING BALING OPERATIONS
A -09-1	043260	LCA	FI	P	07/28/93	08/16/93	N		IN	N	0.00		BKG	90	170	GROUNDWATER FILTER BAGS
A -10-1	043534	HLA	FI	P	08/18/93	08/23/93	N		IN	N	0.00		BKG	95	150	RESP. CARTRIDGES SEGREGATED FROMM PPE DRUMS DURING BALING OPERATIONS
A -11-1	010656	WFO	TR	P	03/25/91	03/25/91	N	SPDA	IN	N	0.00		BKG	100	70	LBS
A -12-1	013573	WCC	TR	P	03/20/91	03/20/91	N	CENTRAL DECON	IN	N	0.00		BKG	100	75	LBS
A -13-1	005489	UNK	TR	P	11/07/89	11/07/89	N		IN	N	0.00	BKG		90		ASD=Initial Handling Date per RMA
A -14-1	011290	WES	TR	P	10/05/89	10/05/89	N	PVC & TRASH	IN	N	0.00		BKG	90		ASD=Initial Handling Date per RMA
A -15-1	011605	WES	TR	P	11/13/89	11/13/89	N	797 VISQUEEN&FLOOR SWEEP	IN	N	0.00		BKG	100		ASD=Initial Handling Date per RMA
A -16-1	011144	WES	TR	P	10/09/89	10/09/89	N		IN	N	0.00		BKG	100		ASD=Initial Handling Date per RMA
A -17-1	043531	HLA	OT	P	08/13/93	08/16/93	N		IN	N	0.00		BKG	80	45	PLASTIC CONTAINERS REMOVED FROM PPE DRUMS DURING BALING OPERATION
A -18-1	043532	HLA	FI	P	08/13/93	08/16/93	N		IN	N	0.00		BKG	100	195	CARTRIDGES/FILTERS REMOVED FROM PPE DRUMS DURING PPE BALING OPERATIONS
A -19-1	043538	HLA	OT	P	08/13/93	08/16/93	N		IN	N	0.00		BKG	50	65	CORE TUBES FROM SEGREGATED PPE DRUMS DURING BALING OPERATIONS
A -20-1	043547	HLA	OT	P	08/13/93	08/16/93	N		IN	N	0.00		BKG	50	70	CORE TUBES REMOVED DROM PPE DRUMS DURING BALING OPERATIONS
AA-11-1	013479	WCC	TR	P	03/13/91	03/13/91	N	WELLS AND BORINGS	IN	N	0.00		BKG	95	95	LBS
AA-12-1	010641	WFO	TR	P	03/13/91	03/13/91	N	SPDA	IN	N	0.00		BKG	90	55	LBS
AA-13-1	042337	STO	OT	P	08/14/92	08/14/92	N		IN	N	0.00		BKG	100	115	HOSE TUBING
AA-14-1	040906	STO	OT	P	08/14/92	08/14/92	N		IN	N	0.00		BKG	90	95	PVC PIPING,
AA-15-1	090291	UNK	TR	P	10/09/89	10/09/89	N		IN	N	0.00		BKG	100		ASD=Initial Handling Date per RMA
AA-16-1	017077	STO	TR	P	10/09/89	10/09/89	N	PLASTIC BUCKET, VERMICULI	IN	N	0.00		BKG	80		ASD=Initial Handling Date per RMA
AA-17-1	016228	HLA	TR	P	02/27/90	02/27/90	N	IRA PILOT STUDY	IN	N	0.00		BKG	100		PL LINER ASD=Initial Handling Date per RMA
AA-18-1	016226	HLA	TR	P	02/27/90	02/27/90	N	IRA PILOT STUDY	IN	N	0.00		BKG	100		PL LINER ASD=Initial Handling Date per RMA
AA-19-1	010217	WFO	TR	P	10/04/89	08/16/93	N	WAREHOUSE 794 FLOOR SWEEP	IN	N	0.00		BKG	80	170	ASD=Initial Handling Date per RMA

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AA-20-1	043261	LCA	FI	P	07/28/93	08/16/93	N	BLDG 797 FLOOR SWEEP	IN	N	0.00	BKG	100	210	GROUNDWATER TREATMENT FILTER BAGS
B -01-1	010209	WFO	TR	P	07/19/91	08/19/93	N	WELL ABANDONMENT PROC	IN	N	0.00	BKG	100	235	METAL SCRAPS & WIRE ASD=Initial Handling Date per RMA
B -01-2	011574	WES	OT	P	04/17/90	08/19/93	N	TRASH AND FLOOR SWEEP	IN	N	0.00	BKG	50	110	CONTENTS FROM OP DRUM IN 785E ASD=Initial Handling date per RMA
B -02-1	010445	WFO	TR	P	03/13/91	08/19/93	N		IN	N	0.00	BKG	50	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -02-2	043570	HLA	FI	P	08/17/93	08/19/93	N		IN	N	0.00	BKG	100	165	RUBBER HOSE & PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -03-1	043608	HLA	OT	P	08/18/93	08/19/93	N		IN	N	0.00	BKG	90	75	CONTAMINATED VERMICULITE FROM 785EP ASD=Initial Handling date per RMA
B -03-2	010284	WFO	TR	P	11/29/90	08/19/93	N	785EP	IN	N	0.00	BKG	80	185	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -04-1	043589	HLA	FI	P	08/18/93	08/19/93	N		IN	N	0.00	BKG	100	60	CONTAMINATED VERMICULITE FROM 785EP ASD=Initial Handling date per RMA
B -04-2	010282	WFO	TR	P	11/29/90	08/19/93	N	785EP	IN	N	0.00	BKG	90	130	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -05-1	010285	WFO	TR	P	11/29/90	08/19/93	N	785EP	IN	N	0.00	BKG	70	230	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -05-2	043606	HLA	TR	P	08/18/93	08/19/93	N		IN	N	0.00	BKG	100	50	CONTAMINATED VERMICULITE FROM 785EP ASD=Initial Handling date per RMA
B -06-1	010279	WFO	TR	P	11/28/90	08/19/93	N	785EP	IN	N	0.00	BKG	75	200	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -06-2	010677	WFO	TR	P	07/11/91	08/19/93	N	BLDG 786, FLOOR SWEEP	IN	N	0.00	BKG	90	195	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -07-1	043551	HLA	OT	P	08/17/93	08/19/93	N		IN	N	0.00	BKG	100	105	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -07-2	043604	HLA	OT	P	08/18/93	08/19/93	N		IN	N	0.00	BKG	90	110	PVC PIPING & TUBING SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -08-1	011601	WES	TR	P	04/17/90	08/19/93	N	ABANDONED WELL CASING	IN	N	0.00	BKG	95	470	CONCRETE SCRAPS ASD=Initial Handling Date per RMA
B -08-2	011562	WES	OT	P	04/17/90	08/19/93	N	WELL CASING, METAL, WOOD	IN	N	0.00	BKG	90	145	ASD=Initial Handling Date per RMA
B -09-1	010191	WFO	TR	P	10/05/89	08/19/93	N	PAINT CANS, EMPTY SPRAY	IN	N	0.00	BKG	100	80	ASD=Initial Handling Date per RMA, Paint cans
B -09-2	043092	HLA	TR	P	08/02/93	08/16/93	N		IN	N	0.00	BKG	100	140	FIELD SAMPLING WASTE
B -10-1	010194	WFO	TR	P	10/05/89	08/19/93	N	PAINT CANS, EMPTY SPRAY C	IN	N	0.00	BKG	100	85	ASD=Initial Handling Date per RMA
B -10-2	043537	HLA	FI	P	08/18/93	08/16/93	N		IN	N	0.00	BKG	95	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -11-1	041349	WCC	TR	P	03/25/92	03/25/92	N		IN	N	0.00	BKG	100	53	ALL SITES
B -11-2	013520	WCC	TR	P	03/20/91	03/20/91	N	WELLS/BORINGS	IN	N	0.00	BKG	100	200	LBS
B -12-1	041256	WCC	TR	P	03/25/92	03/25/92	N		IN	N	0.00	BKG	100	60	DRILLING & SAMPLING, ALL SITES
B -12-2	013527	WCC	TR	P	03/20/91	03/20/91	N	WELLS/BORINGS	IN	N	0.00	BKG	85	60	LBS
B -13-1	013349	WCC	TR	P	03/14/90	03/14/90	N		IN	N	0.00	BKG	100		
B -13-2	090352	WFO	TR	P	11/06/89	11/06/89	N	785 FLOOR SWEEP & TRASH	IN	N	0.00	BKG	70		ASD=Initial Handling Date per RMA
B -14-1	013358	WCC	TR	P	03/14/90	03/14/90	N		IN	N	0.00	BKG	100		



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B -14-2	001095	UNK	TR	P	10/04/89	10/04/89	N	CONTAMINATED	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
B -15-1	040843	WFO	TR	P	01/17/92	01/17/92	N	VERMICULITE	IN	N	0.00	0.00	BKG		70	85	
B -15-2	090349	WFO	TR	P	11/06/89	11/06/89	N	794 TR & FLOOR SWEEP	IN	N	0.00	0.00	BKG		100		CONTENTS OF DRUM #90348 ASD=Initial Handling Date per RMA
B -16-1	040842	WFO	TR	P	01/17/92	01/17/92	N	78SEP TRASH & PLASTIC	IN	N	0.00	0.00	55		100	65	ASD=Initial Handling Date per RMA
B -16-2	010228	WFO	TR	P	11/13/89	11/13/89	N	794 PROC CTR FLOOR SWEEP	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
B -17-1	040958	WFO	TR	P	01/17/92	01/17/92	N	WOOD & TRASH FROM 78SEP	IN	N	0.00	0.00	BKG		80	105	
B -17-2	043530	HLA	OT	P	08/13/93	08/16/93	N		IN	N	0.00	0.00	BKG		80	45	PLASTIC CONTAINERS REMOVED FROM PPE DRUMS DURING BALING OPERATION
B -18-1	013650	WCC	TR	P	01/17/92	01/17/92	N	BASIN AREA	IN	N	0.00	0.00	BKG		90	70	
B -18-2	043536	HLA	FI	P	08/13/93	08/16/93	N		IN	N	0.00	0.00	BKG		100	155	CARTRIDGES/FILTERS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
B -19-1	010532	WFO	TR	P	06/28/91	06/28/91	N	785E CONTAINMENT, PLASTIC	IN	N	0.00	0.00	BKG		100		
B -19-2	043258	LCA	FI	P	07/28/93	08/16/93	N		IN	N	0.00	0.00	BKG		90	125	GROUNDWATER FILTER BAGS
B -20-1	014059	EBA	TR	P	10/11/89	10/11/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
B -20-2	043548	HLA	OT	P	08/13/93	08/16/93	N		IN	N	0.00	0.00	BKG		80	70	CORE TUBES REMOVED FROM PPE DRUMS DURING PPE BALING OPERATIONS
BB-11-1	041521	WCC	TR	P	05/05/92	05/05/92	N		IN	N	0.00	0.00	BKG		100	70	CENTRAL DECON, WELLS & BORINGS
BB-11-2	028003	COE	TR	P	04/25/90	04/25/90	N		IN	N	0.00	0.00	2%		90	54 LBS	ASD=Initial Handling Date per RMA
BB-12-1	011576	WES	TR	P	02/27/90	02/27/90	N	DECON PAD	IN	N	0.00	0.00	BKG		50		ASD=Initial Handling Date per RMA
BB-12-2	010465	WFO	TR	P	03/19/91	03/19/91	N	78SEP PROCESSING	IN	N	0.00	0.00	BKG		100	55 LBS	ASD=Initial Handling Date per RMA
BB-13-1	013364	WCC	TR	P	03/14/90	03/14/90	N	TRASH ALSO.	IN	N	0.00	0.00	BKG		100		
BB-13-2	042338	STO	OT	P	08/14/92	08/14/92	N		IN	N	0.00	0.00	BKG		100	100	HOSE, TUBING, & PVC
BB-14-1	013370	WCC	TR	P	03/14/90	03/14/90	N	TRASH ALSO.	IN	N	0.00	0.00	BKG		100		
BB-14-2	042339	STO	OT	P	08/14/92	08/14/92	N		IN	N	0.00	0.00	BKG		100	95	HOSE & TUBING
BB-15-1	013648	WCC	TR	P	01/17/92	01/17/92	N	BASIN AREA	IN	N	0.00	0.00	BKG		95	70	
BB-15-2	011029	WES	TR	P	11/13/89	11/13/89	N	797	IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
BB-16-1	013211	WCC	TR	P	01/17/92	01/17/92	N	BASIN AREA	IN	N	0.00	0.00	BKG		95	65	DRILLING OPS
BB-16-2	010241	WFO	TR	P	11/13/89	11/13/89	N	794 PROCESS CENTER	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
BB-17-1	010293	WFO	TR	P	04/18/91	04/18/91	N	785W TRASH & FLOOR SWEEP	IN	N	0.00	0.00	BKG		100	235LBS	
BB-17-2	016229	HLA	TR	P	02/27/90	02/27/90	N	IRA PILOT STUDY	IN	N	0.00	0.00	BKG		90		POLY TARP & TR ASD=Initial Handling Date per RMA
BB-18-1	010530	WFO	TR	P	04/02/91	04/02/91	N	11/30/89 OP DRUM LINERS	IN	N	0.00	0.00	BKG		100		from 785 ep drum processing ASD=Initial Handling date per RMA
BB-18-2	016225	HLA	TR	P	02/27/90	02/27/90	N	IRA PILOT STUDY	IN	N	0.00	0.00	BKG		80		POLY TARP & TR ASD=Initial Handling Date per RMA
BB-19-1	010524	WFO	TR	P	03/29/91	03/29/91	N	11/30/89	IN	N	0.00	0.00	BKG		100	65 LBS	
BB-19-2	010229	WFO	TR	P	10/04/89	08/16/93	N	BLDG 792 CLEANUP	IN	N	0.00	0.00	BKG		100	135	ASD=Initial Handling Date per RMA
								794 WAREHOUSE FLOOR SWEEP	IN	N	0.00	0.00	BKG				

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BB-20-1	013596	WCC	TR	P	04/01/91	04/01/91	N	WELLS/BORINGS	IN	N	0.00	BKG		100	70 LBS	
BB-20-2	006066	UNK	OT	P	10/04/89	08/16/93	N	VERMIC-ABSORBED LEAK	IN	N	0.00	BKG		50	50	OILY MATERIAL ASD=Initial Handling Date per RMA
C -01-1	043562	HLA	TR	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		100	70	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -01-2	010274	WFO	TR	P	06/28/91	08/19/93	N	FLOOR SWEEP FROM 785EP	IN	N	0.00	BKG		90	170	
C -02-1	043605	HLA	TR	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		100	65	PLASTIC BOTTLES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -02-2	010222	WFO	TR	P	03/13/91	08/19/93	N	785 FLOOR SWEEP/TRASH	IN	N	0.00	BKG		80	210 LBS	
C -03-1	010280	WFO	TR	P	11/27/90	08/19/93	N		IN	N	0.00	BKG		90	85 LBS	
C -03-2	011572	WES	OT	P	04/17/90	08/19/93	N	PVC PIPE SCRAPS	IN	N	0.00	BKG		90	80	RUBBER HOSE & SPENT BATTERY ASD=Initial Handling Date per RMA
C -04-1	043552	HLA	TR	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		90	45	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -04-2	043566	HLA	OT	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		100	70	PLASTIC TUBES & HOSE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -05-1	011563	WES	TR	P	04/17/90	08/19/93	N	METAL SCRAPS	IN	N	0.00	BKG		95	215	ASD=Initial Handling Date per RMA
C -05-2	010121	WFO	TR	P	10/05/89	08/19/93	N		IN	N	0.00	BKG		40	180	ASD=Initial Handling Date per RMA
C -06-1	043555	HLA	FI	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		100	150	RESP. CARTRIDGES DRUM PROCESSED IN BALER OPERATIONS
C -06-2	010245	WFO	TR	P	05/30/90	08/19/93	N	BLDG 798 FLOOR SWEEP	IN	N	0.00	BKG		30	135 LBS	
C -07-1	043601	HLA	OT	P	08/20/93	08/20/93	N		IN	N	0.00	BKG		100	110	PLASTIC TUBES & HOSE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -07-2	043545	HLA	FI	P	08/17/93	08/19/93	N		IN	N	0.00	BKG		100	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -08-1	043599	HLA	FI	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		100	160	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -08-2	011571	WES	OT	P	04/17/90	08/19/93	N	CONCRETE SCRAPS, ABAN WELL	IN	N	0.00	BKG		40	210	ASD=Initial Handling Date per RMA
C -09-1	043052	HLA	TR	P	05/04/93	05/04/93	N		IN	N	0.00	BKG		90	200	
C -09-2	010275	WFO	TR	P	11/21/90	08/19/93	N	785EP	IN	N	0.00	BKG		80	120 LBS	
C -10-1	040390	UNK	TR	P	08/22/91	08/22/91	N		IN	N	0.00	BKG		50	50	CONTENTS TRANSFERRED FROM DRUM #4104 ASD=Initial Handling Date per RMA
C -10-2	043560	HLA	TR	P	08/18/93	08/19/93	N		IN	N	0.00	BKG		80	75	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
C -11-1	042013	UNK	TR	P	06/23/92	06/23/92	N		IN	N	0.00	BKG		40	65	ASD=IHD PER RMA
C -11-2	041155	WCC	TR	P	03/25/92	03/25/92	N		IN	N	0.00	BKG		100	42	DRILLING & SAMPLING
C -12-1	011573	WES	TR	P	02/27/90	02/27/90	N	SPDF	IN	N	0.00	BKG		90		ASD=Initial Handling Date per RMA
C -12-2	041347	WCC	TR	P	03/25/92	03/25/92	N		IN	N	0.00	BKG		100	63.5	ALL SITES
C -13-1	010386	WFO	TR	P	02/27/90	02/27/90	N	SPDF PLASTIC LINER	IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
C -13-2	013361	WCC	TR	P	03/14/90	03/14/90	N		IN	N	0.00	BKG		100		
C -14-1	013652	WCC	TR	P	01/17/92	01/17/92	N	BASIN AREA	IN	N	0.00	BKG		90	55	
C -14-2	013377	WCC	TR	P	03/14/90	03/14/90	N		IN	N	0.00	BKG		100		
C -15-1	013415	WCC	TR	P	03/13/91	03/13/91	N	WELLS & BORINGS	IN	N	0.00	BKG		100	50 LBS	

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C -15-2	013641	WCC	TR	P	01/17/92	01/17/92	N	SOIL BORINGS, DECON SHED	IN	N	0.00	BKG	BKG	100	70	DRILLING OPS
C -16-1	041006	WCC	TR	P	02/13/92	02/13/92	N	BASIN AREA	IN	N	0.00	BKG	BKG	90	45	DECON SHED, SOIL BORINGS
C -16-2	013636	WCC	TR	P	01/17/92	01/17/92	N	BASIN AREA	IN	N	0.00	BKG	BKG	100	150	BASIN A AREA
C -17-1	041304	WFO	TR	P	06/11/92	06/11/92	N		IN	N	0.00	BKG	BKG	100	150	DRUM PROCESSING
C -17-2	040844	WFO	TR	P	01/23/92	01/23/92	N		IN	N	0.00	4.0	BKG	95	95	78SEP TRASH
C -18-1	041619	HLA	TR	P	06/18/92	06/18/92	N		IN	N	0.00	BKG	BKG	60	55	PID HEADSPACE RDING 0.9PPM, SECTIONS 1,2,25,35, RMA RIFS-4 PUMP TEST
C -18-2	013657	WCC	TR	P	01/17/92	01/17/92	N	BASIN AREA	IN	N	0.00	BKG	BKG	95	65	ASD=Initial Handling Date per RMA
C -19-1	011577	WES	TR	P	02/27/90	02/27/90	N	SPDF PLASTIC	IN	N	0.00	BKG	BKG	40		ASD=Initial Handling Date per RMA
C -19-2	014074	EBA	TR	P	10/11/89	10/11/89	N	SPDF PLASTIC LINER	IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
C -20-1	010383	WFO	TR	P	02/27/90	02/27/90	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
C -20-2	010184	WFO	TR	P	10/09/89	10/09/89	N		IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
CC-11-1	013245	WCC	TR	P	03/14/90	03/14/90	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
CC-11-2	013649	WCC	TR	P	05/05/92	05/05/92	N	793,785 VERMICULITE & TR	IN	N	0.00	BKG	BKG	100	70	DECON CENTRAL COLLECTION
CC-12-1	010511	WFO	TR	P	02/27/90	02/27/90	N		IN	N	0.00	BKG	BKG	50		ASD=Initial Handling Date per RMA
CC-12-2	041524	WCC	TR	P	05/05/92	05/05/92	N	SECTIONS 1, 36	IN	N	0.00	BKG	BKG	100	60	CENTRAL DECON, WELLS & BORINGS
CC-13-1	041265	HLA	TR	P	03/06/92	03/06/92	N		IN	N	0.00	BKG	BKG	100	50	5 GALLON JERRY CAN, RISK INVESTIGATN/FEASIBILITY STUDY-4, R9-03,R9-06,R9-2A,R9-58,R9-1A,R9-04
CC-13-2	041016	WCC	TR	P	03/25/92	03/25/92	N	SPDA	IN	N	0.00	BKG	BKG	95	42	DRILLING & SAMPLING
CC-14-1	041135	WFO	TR	P	03/03/92	03/03/92	N	TRASH ALSO	IN	N	0.00	BKG	BKG	90	110	TRASH FROM SPDA SLUDGE DRUM
CC-14-2	014211	EBA	TR	P	02/27/90	02/27/90	N	BLDG 785E	IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
CC-15-1	040405	WFO	TR	P	02/27/92	02/27/92	N	SPDA	IN	N	0.00	BKG	BKG	90	95	
CC-15-2	040986	WFO	TR	P	01/17/92	01/17/92	N		IN	N	0.00	BKG	BKG	100	95	FIELD TRASH
CC-16-1	040885	WFO	TR	P	01/23/92	01/23/92	N	BASIN AREAS	IN	N	0.00	BKG	BKG	95	70	
CC-16-2	013658	WCC	TR	P	01/17/92	01/17/92	N		IN	N	0.00	BKG	BKG	95	65	HOSE & PUMP
CC-17-1	042336	STO	OT	P	08/14/92	08/14/92	N	TRASH FROM CAPPED AREA	IN	N	0.00	BKG	BKG	90	140	
CC-17-2	010672	WFO	TR	P	04/18/91	04/18/91	N		IN	N	0.00	BKG	BKG	80	115	LBS
CC-18-1	041515	WCC	TR	P	05/05/92	05/05/92	N	TRASH FROM CAPPED AREA	IN	N	0.00	BKG	BKG	100	55	CENTRAL DECON, WELLS & BORINGS
CC-18-2	010673	WFO	TR	P	04/18/91	04/18/91	N		IN	N	0.00	BKG	BKG	90	140	LBS
CC-19-1	010406	WFO	TR	P	01/17/92	01/17/92	N	BLDG 792 CLEANUP	IN	N	0.00	BKG	BKG	95	100	SPDA, FIELD TRASH
CC-19-2	010525	WFO	TR	P	03/29/91	03/29/91	N	BASIN AREA	IN	N	0.00	BKG	BKG	85	190	LBS
CC-20-1	013651	WCC	TR	P	01/17/92	01/17/92	N	BLDG 785C FLOOR	IN	N	0.00	BKG	BKG	100		
CC-20-2	040007	WFO	TR	P	07/11/91	07/11/91	N	SWEEP	IN	N	0.00	BKG	BKG	95		
D -01-1	010513	WFO	TR	P	02/27/90	08/24/93	N	BLDG 794, TR ALSO	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
D -01-2	043541	HLA	TR	P	08/18/93	08/19/93	N		IN	N	0.00	BKG	BKG	100	55	BAILING ROPE SPOOLS SEGREGATED FROM PPE DRUMS DURING BAILING OPERATIONS
D -02-1	014201	EBA	TR	P	02/27/90	08/23/93	N	TRASH ALSO	IN	N	0.00	BKG	BKG	70		ASD=Initial Handling Date per RMA
D -02-2	043550	HLA	TR	P	08/17/93	08/19/93	N		IN	N	0.00	BKG	BKG	90	100	PLASTIC SEGREGATED FROM PPE DURING BAILING OPERATIONS
D -03-1	043085	HLA	TR	P	06/24/93	07/21/93	N		IN	N	0.00	BKG	BKG	100	90	FIELD SAMPLING WASTE FROM VARIOUS LOCATIONS

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D -03-2	043572	HLA	TR	P	08/17/93	08/19/93	N		IN	N	0.00		BKG		90	45	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -04-1	042632	HLA	TR	P	/	11/06/92	N		IN	N	0.00		BKG		100	NA	Transferred from drum number 042130. FROM BUILDING 785 EP.
D -04-2	010256	WFO	TR	P	05/30/90	08/19/93	N	794 TRASH & FLOOR SWEEP.	IN	N	0.00		BKG		30	65 LBS	ASD=Initial Handling Date per RMA
D -05-1	043612	HLA	FI	P	08/20/93	08/20/93	N		IN	N	0.00		BKG		100	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -05-2	043569	HLA	FI	P	08/18/93	08/19/93	N		IN	N	0.00		BKG		90	175	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -06-1	043526	HLA	FI	P	08/19/93	08/16/93	N		IN	N	0.00		BKG		95	175	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -06-2	011604	WES	TR	P	04/17/90	08/19/93	N	METAL SCRAP & WIRE	IN	N	0.00		BKG		95	150	ASD=Initial Handling Date per RMA
D -07-1	043542	HLA	OT	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		100	40	ALUMINUM CANS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -07-2	043603	HLA	OT	P	08/20/93	08/20/93	N		IN	N	0.00		BKG		90	50	PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -08-1	043600	HLA	OT	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		100	80	POLY BUTYRATE CORES TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -08-2	043576	HLA	FI	P	08/20/93	08/20/93	N		IN	N	0.00		BKG		100	160	RESP. CARTRIDGES
D -09-1	043584	HLA	FI	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		100	170	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -09-2	042857	WES	TR	P	03/22/93	04/27/93	N		IN	N	0.00		BKG		75	175	MISC. TRASH SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
D -10-1	043621	HLA	TR	P	08/25/93	08/25/93	N		IN	N	0.00		BKG		100	110	CONTENTS TRANSFERRED FROM DRUM #5049 ASD=Initial Handling Date per RMA
D -10-2	040370	UNK	TR	P	08/22/91	08/22/91	N		IN	N	0.00		BKG		80	120	ASD=Initial Handling Date per RMA
D -11-1	005955	UNK	TR	P	09/20/89	09/20/89	N	DECON PAD 785 VISQUINE	IN	N	0.00	BKG			100		ASD=Initial Handling Date per RMA
D -11-2	041670	WCC	TR	P	06/18/92	06/18/92	N		IN	N	0.00		BKG		70	100	ASD=Initial Handling Date per RMA
D -12-1	005954	UNK	TR	P	09/20/89	09/20/89	N	VISQUINE, DECON PAD 785	IN	N	0.00	BKG			100		ASD=Initial Handling Date per RMA
D -12-2	042028	WFO	TR	P	06/19/92	06/19/92	N		IN	N	0.00		BKG		100	90	TRASH PULLED FROM DRUMS DURING STABILIZATION
D -13-1	090431	UNK	TR	P	11/13/89	11/13/89	N		IN	N	0.00	BKG			100		ASD=Initial Handling date per RMA
D -13-2	041882	WCC	TR	P	06/18/92	06/18/92	N		IN	N	0.00		BKG		80	60	ASD=Initial Handling Date per RMA
D -14-1	010230	WFO	TR	P	10/11/89	10/11/89	N	794 TR & FLOOR SWEEP	IN	N	0.00		BKG		100	90	SPDA, FIELD TRASH,
D -14-2	010405	WFO	TR	P	01/05/92	01/15/92	N	SPDA	IN	N	0.00		BKG		100	90	ASD=Initial Handling Date per RMA
D -15-1	023006	MAL	TR	P	02/14/90	02/14/90	N	OFF POST IRA, PVC LINER	IN	N	0.00		BKG		90		ASD=Initial Handling Date per RMA
D -15-2	013654	WCC	TR	P	02/13/92	02/13/92	N	SOIL BORINGS, DECON SHED	IN	N	0.00		BKG		100	60	SOIL BORINGS, DECON SHED
D -16-1	090296	UNK	TR	P	10/11/89	10/11/89	N		IN	N	0.00		BKG		90		ASD=Initial Handling date per RMA
D -16-2	041011	WCC	TR	P	02/13/92	02/13/92	N	SOIL BORINGS, DECON SHED	IN	N	0.00		BKG		90	40	SOIL BORINGS, DECON SHED
D -17-1	040692	UNK	TR	P	09/17/91	09/17/91	N		IN	N	0.00		BKG		100	80	

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D -17-2	041870	HLA	TR	P	06/11/92	06/11/92	N	IN	N	0.00	0.00	BKG	90	175	SECTIONS 1,2,25,35, RIFS 4, PUMPING TEST
D -18-1	013307	WCC	TR	P	02/06/90	02/06/90	N	IN	N	0.00	0.00	BKG	80		SECTIONS, PID HEADSPACE READING 0.2 PPM
D -18-2	041512	WCC	TR	P	06/18/92	06/18/92	N	IN	N	0.00	0.00	BKG	30	100 LBS	ASD=Initial Handling Date per RMA
D -19-1	010528	WFO	TR	P	01/15/92	01/15/92	N	IN	N	0.00	0.00	BKG	90	70	T=35,2S SECT=3,25 BLDG 616 & 1611. CONTAINS ABSORBENT PILLOWS.
D -19-2	040838	STO	TR	P	08/14/92	08/14/92	N	IN	N	0.00	0.00	BKG	60	40	TRASH FROM 785EP
D -20-1	040909	HLA	TR	P	01/15/92	01/15/92	N	IN	N	0.00	0.00	BKG	70	100	RISK INVESTIGATION/FEASIBILITY STUDY-4
D -20-2	042029	WFO	TR	P	07/15/92	07/15/92	N	IN	N	0.00	0.00	BKG	100	150	
DD-11-1	005869	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
DD-11-2	010527	WFO	TR	P	07/11/91	07/11/91	N	IN	N	0.00	0.00	BKG	100	215	ASD=Initial Handling Date per RMA
DD-12-1	011021	WES	TR	P	09/20/89	09/20/89	N	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
DD-12-2	011575	WES	TR	P	02/05/90	02/05/90	N	IN	N	0.00	0.00	BKG	70		ASD=Initial Handling Date per RMA
DD-13-1	001508	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	0.00	BKG	50		ASD=Initial Handling Date per RMA
DD-13-2	041267	HLA	TR	P	03/06/92	03/06/92	N	IN	N	0.00	0.00	BKG	100	50	5 GALLON JERRY CAN, RISK INVESTIGATN/FEASIBILITY STUDY-4, R9-03, R9-06, R9-2A, R9-5A, R9-1A, R9-04
DD-14-1	090064	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
DD-14-2	041052	HLA	TR	P	03/06/92	03/06/92	N	IN	N	0.00	0.00	BKG	100	50	5 GALLON JERRY CAN, RISK INVESTIGATN/FEASIBILITY STUDY-4, R9-03, R9-04, R9-08, R9-056, R9-1X, R9-0
DD-15-1	023010	MAL	TR	P	02/26/90	02/26/90	N	IN	N	0.00	0.00	BKG	60		P.V.C. LINER FROM FIRST CREEK & NORTHERN PATHWAYS ASD=Initial Handling Date per RMA
DD-15-2	010643	WFO	TR	P	01/23/92	01/23/92	N	IN	N	0.00	0.00	100	70	85	SPDA, AEROSOL CANS
DD-16-1	010457	WFO	TR	P	02/23/90	02/23/90	N	IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
DD-16-2	040883	WFO	TR	P	01/23/92	01/23/92	N	IN	N	0.00	0.00	BKG	85	70	ASD=Initial Handling Date per RMA
DD-17-1	013336	WCC	TR	P	02/06/90	02/06/90	N	IN	N	0.00	0.00	BKG	80		PVC PIPING
DD-17-2	040841	STO	OT	P	08/14/92	08/14/92	N	IN	N	0.00	0.00	BKG	100	150	VERMICULITE & DRUM LINERS ASD=Initial Handling date per RMA
DD-18-1	040683	WFO	TR	P	09/13/91	09/13/91	N	IN	N	0.00	0.00	BKG	100	90	date per RMA
DD-18-2	041787	WCC	TR	P	06/18/92	06/18/92	N	IN	N	0.00	0.00	BKG	100	150	SOUTH PLANTS & SECT 26
DD-19-1	010512	WFO	TR	P	02/27/90	02/27/90	N	IN	N	0.00	0.00	BKG	95		ASD=Initial Handling Date per RMA
DD-19-2	013212	WCC	TR	P	01/17/92	01/17/92	N	IN	N	0.00	0.00	BKG	100	75	DRILLING OPS
DD-20-1	016227	HLA	TR	P	02/27/90	02/27/90	N	IN	N	0.00	0.00	BKG	100		PL LINER ASD=Initial Handling Date per RMA
DD-20-2	040957	WFO	TR	P	01/17/92	01/17/92	N	IN	N	0.00	0.00	BKG	50	60	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS
E -01-1	043617	HLA	FI	P	08/30/93	08/30/93	N	IN	N	0.00	0.00	BKG	100	160	DURING BALING OPERATIONS
E -01-2	010377	WFO	TR	P	02/27/90	08/23/93	N	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
E -02-1	043636	HLA	FI	P	08/30/93	08/30/93	N	IN	N	0.00	0.00	BKG	100	155	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS
E -02-2	010195	WFO	TR	P	02/27/90	08/23/93	N	IN	N	0.00	0.00	BKG	40		DURING BALING OPERATIONS
E -03-1	043632	HLA	OT	P	08/30/93	08/31/93	N	IN	N	0.00	0.00	BKG	80	60	ASD=Initial Handling Date per RMA
								IN	N	0.00	0.00	BKG			MISC. PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS

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E -03-2	043080	HLA	TR	P	06/24/93	07/21/93	N	IN	N	0.00		BKG		100	100	FIELD SAMPLING WASTE FROM VARIOUS LOCATIONS
E -04-1	043609	HLA	FI	P	08/30/93	08/31/93	N	IN	N	0.00		BKG		80	30	MISC. FILTERS SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -04-2	042359	HLA	OT	P	07/14/93	07/21/93	N	IN	N	0.00		BKG		100	155	RESPIRATOR CARTRIDGES
E -05-1	043654	HLA	OT	P	08/31/93	08/31/93	N	IN	N	0.00		BKG		90	75	CORE TUBES SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -05-2	043582	HLA	OT	P	08/20/93	08/20/93	N	IN	N	0.00		BKG		55	125	METAL SCRAP SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -06-1	043633	HLA	FI	P	08/31/93	08/31/93	N	IN	N	0.00		BKG		100	80	FILTERS SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -06-2	043535	HLA	FI	P	08/18/93	08/23/93	N	IN	N	0.00		BKG		95	155	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -07-1	043620	HLA	FI	P	08/30/93	08/31/93	N	IN	N	0.00		BKG		100	155	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -07-2	043559	HLA	FI	P	08/13/93	08/25/93	N	IN	N	0.00		BKG		95	160	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -08-1	043618	HLA	TR	P	08/30/93	08/31/93	N	IN	N	0.00		BKG		80	50	MISC TRASH SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -08-2	043607	HLA	OT	P	08/25/93	08/25/93	N	IN	N	0.00		BKG		100	20	ALUMINUM CANS SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -09-1	043656	HLA	OT	P	09/03/93	09/03/93	N	IN	N	0.00		BKG		80	90	MISC RUBBER SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -09-2	043611	HLA	FI	P	08/25/93	08/25/93	N	IN	N	0.00		BKG		100	165	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -10-1	043709	HLA	OT	P	09/03/93	09/03/93	N	IN	N	0.00		BKG		20	15	ALUMINUM CANS SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -10-2	043602	HLA	FI	P	08/25/93	08/25/93	N	IN	N	0.00		BKG		100	170	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING Baling OPERATIONS
E -11-2	090068	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG			80	100	ASD=Initial Handling Date per RMA
E -12-2	041522	MCC	TR	P	06/18/92	06/18/92	N	IN	N	0.00	BKG			100	100	WELL PUMP DISCHARGE HOSE
E -13-2	041760	HLA	TR	P	07/21/92	07/21/92	N	IN	N	0.00	BKG			100	110	ASD=Initial Handling Date per RMA
E -14-2	041844	HLA	TR	P	07/21/92	07/21/92	N	IN	N	0.00	BKG			100	75	WELL PUMP DISCHARGE HOSE
E -15-2	023002	MAL	TR	P	02/14/90	02/14/90	N	IN	N	0.00	BKG			100		ASD=Initial Handling Date per RMA
E -16-2	013261	MCC	TR	P	02/06/90	02/06/90	N	IN	N	0.00	BKG			100		ASD=Initial Handling Date per RMA
E -17-2	013290	MCC	TR	P	04/06/90	04/06/90	N	IN	N	0.00	BKG			90		ASD=Initial Handling Date per RMA
E -18-2	013335	MCC	TR	P	02/06/90	02/06/90	N	IN	N	0.00	BKG			80		ASD=Initial Handling Date per RMA
E -19-1	090071	HLA	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG			90		ASD=Initial Handling Date per RMA
E -19-2	040917	HLA	TR	P	01/15/92	01/15/92	N	IN	N	0.00	BKG			35	50	RISK INVESTIGATION/FEASIBILITY STUDY-4
E -20-1	011203	MES	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG			90		ASD=Initial Handling Date per RMA
E -20-2	040919	HLA	TR	P	01/15/92	01/15/92	N	IN	N	0.00	BKG			50	95	RISK INVESTIGATION/FEASIBILITY STUDY-4, PUMP HOSE
EE-08-1	014090	EBA	PE	P	03/05/91	03/05/91	N	IN	N	0.00	BKG			90	65	LBS
EE-11-2	002255	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG			80		
EE-12-2	011018	MES	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG			100		ASD=Initial Handling Date per RMA

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EE-13-2	090066	UNK	TR	P	P	09/20/89	09/20/89	N	IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
EE-14-2	090065	UNK	TR	P	P	09/20/89	09/20/89	N	IN	N	N	0.00	5	BKG		100		ASD=Initial Handling Date per RMA
EE-15-2	014104	EBA	TR	P	P	02/27/90	02/27/90	N	IN	N	N	0.00		BKG		70		ASD=Initial Handling Date per RMA
EE-16-2	010509	WFO	TR	P	P	02/26/90	02/26/90	N	IN	N	N	0.00		BKG		100		ASD=Initial Handling Date per RMA
EE-17-2	013239	WCC	TR	P	P	02/06/90	02/06/90	N	IN	N	N	0.00		BKG		80		ASD=Initial Handling Date per RMA
EE-18-2	013331	WCC	TR	P	P	02/06/90	02/06/90	N	IN	N	N	0.00		BKG		90		ASD=Initial Handling Date per RMA
EE-19-2	010210	WFO	TR	P	P	02/27/90	02/27/90	N	IN	N	N	0.00		BKG		95		ASD=Initial Handling Date per RMA
EE-20-2	016230	HLA	TR	P	P	02/27/90	02/27/90	N	IN	N	N	0.00		BKG		100		POLY TARP ASD=Initial Handling Date per RMA
F -01-1	090366	UNK	TR	P	P	11/08/89	11/08/89	N	IN	N	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
F -01-2	043623	HLA	FI	P	P	08/30/93	08/30/93	N	IN	N	N	0.00		BKG		95	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -02-1	090108	UNK	TR	P	P	09/20/89	09/20/89	N	IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -02-2	043622	HLA	OT	P	P	08/30/93	08/30/93	N	IN	N	N	0.00		BKG		95	60	MISC. PLASTIC SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -03-1	043661	HLA	TR	P	P	09/03/93	09/03/93	N	IN	N	N	0.00		BKG		80	150	METALS SPOOLS & OTHER MISC. METAL PARTS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -03-2	043634	HLA	FI	P	P	08/30/93	08/31/93	N	IN	N	N	0.00		BKG		100	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -04-1	014233	EBA	PE	P	P	03/05/91	03/05/91	N	IN	N	N	0.00		BKG		90	60 LBS	ALUMINUM CANS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -04-2	043628	HLA	OT	P	P	08/30/93	08/31/93	N	IN	N	N	0.00		BKG		95	30	ALUMINUM CANS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -05-1	043648	HLA	FI	P	P	09/03/93	09/03/93	N	IN	N	N	0.00		BKG		100	180	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -05-2	043643	HLA	FI	P	P	08/31/93	08/31/93	N	IN	N	N	0.00		BKG		90	60	FILTERS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -06-1	043660	HLA	FI	P	P	09/03/93	09/03/93	N	IN	N	N	0.00		BKG		100	170	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -06-2	043639	HLA	OT	P	P	08/31/93	08/31/93	N	IN	N	N	0.00		BKG		100	110	CORE TUBING SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -07-1	001324	UNK	TR	P	P	09/20/89	09/20/89	N	IN	N	N	0.00	BKG	BKG		100		BALING OPERATIONS
F -07-2	043619	HLA	TR	P	P	08/30/93	08/31/93	N	IN	N	N	0.00		BKG		95	20	ASD=Initial Handling Date per RMA
F -08-1	002048	UNK	TR	P	P	09/20/89	09/20/89	N	IN	N	N	0.00	BKG	BKG		90		MISC TRASH SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -08-2	043642	HLA	FI	P	P	08/31/93	08/31/93	N	IN	N	N	0.00		BKG		100	160	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -09-1	002149	UNK	TR	P	P	09/25/89	09/25/89	N	IN	N	N	0.00	BKG	BKG		60		TRASH GERNERATED DURING BALING OPERATIONS
F -09-2	043585	HLA	TR	P	P	09/03/93	09/03/93	N	IN	N	N	0.00		BKG		70	150	MISC FILTERS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -10-1	043581	HLA	FI	P	P	08/25/93	08/25/93	N	IN	N	N	0.00		BKG		100	210	BALING OPERATIONS
F -10-2	043676	HLA	OT	P	P	09/03/93	09/03/93	N	IN	N	N	0.00		BKG		20	20	RUBBER HOSE SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
F -19-2	011020	WES	TR	P	P	09/20/89	09/20/89	N	IN	N	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA



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F -20-2	011017	WES	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
G -01-1	090121	UNK	TR	P	09/26/89	09/26/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -01-2	006574	UNK	TR	P	09/08/89	09/08/89	N	TR ALSO	IN	N	0.00	BKG	BKG		90		
G -02-1	040451	UNK	TR	P	08/27/91	08/27/91	N		IN	N	0.00	BKG	BKG		100	115	
G -02-2	010074	WFO	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -03-1	001119	UNK	TR	P	09/05/89	09/05/89	N	PPE & TRASH	IN	N	0.00	3.0	BKG		90		ASD=Initial Handling Date per RMA
G -03-2	043666	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	20	PLASTIC TUBINGS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -04-1	003026	HLA	TR	P	09/05/89	09/05/89	N	TRASH & PPE	IN	N	0.00	20.0	BKG		85		POLY TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -04-2	043686	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	80	
G -05-1	043683	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	180	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -05-2	043543	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		100		AEROSOL CANS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -06-1	043670	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	170	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -06-2	043658	HLA	TR	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		100	250	GLASS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -07-1	043671	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		80	75	MISC. FILTERS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -07-2	001319	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -08-1	001323	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -08-2	001320	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -09-1	043679	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		90	160	FILTERS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -09-2	010087	WFO	TR	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -10-1	043674	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		100	125	PLASTIC CORE TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
G -10-2	040425	UNK	TR	P	08/27/91	08/27/91	N		IN	N	0.00	BKG	BKG		60	250	CONTENTS FROM DRUM #4227 ASD=Initial Handling Date per RMA
GG-11-1	042668	HLA	PE	P	12/30/92	12/30/92	N		IN	N	0.00	BKG	BKG		50		FROM VARIOUS SITES
H -01-2	001058	UNK	TR	P	09/06/89	09/06/89	N		IN	N	0.00	30	BKG		80		ASD=Initial Handling Date per RMA
H -02-2	001378	UNK	TR	P	09/25/89	09/25/89	N	PE ALSO	IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
H -03-2	010199	WFO	TR	P	11/06/89	11/06/89	N	FLOOR SHEEP & PPE	IN	N	0.00	BKG	BKG		95		ASD=Initial Handling Date per RMA
H -04-2	090353	UNK	TR	P	11/06/89	11/06/89	N	PPE & TR	IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
H -05-2	043664	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	160	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
H -06-2	043673	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
H -07-2	043653	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		90		MISC. METAL SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
H -08-2	042631	HLA	TR	P	02/25/93	09/03/93	N		IN	N	0.00	BKG	BKG		95	50	Transferred from drum number 042122
H -09-2	043637	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	BKG	BKG		100	30	ALUMINUM CANS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS



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H	-10-2	043650	HLA	FI	P	09/03/93	09/03/93	N	IN	N	0.00	BKG	100	80	FILTERS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
I	-01-1	013106	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	80		
I	-02-1	013081	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	80		ASD=Initial Handling Date per RMA
I	-03-1	017009	STO	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
I	-04-1	017035	STO	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	90		
I	-05-1	002899	UNK	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	70		
I	-06-1	090228	UNK	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	70		
I	-07-1	013023	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		
I	-08-1	013092	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		
I	-09-1	002897	HLA	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	80		
I	-10-1	013091	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		
I	-11-1	043668	HLA	OT	P	09/03/93	09/03/93	N	IN	N	0.00	BKG	95	75	POLYBUTYRATE TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
I	-12-1	043736	HLA	OT	P	09/03/93	09/03/93	N	IN	N	0.00	BKG	100	45	PLASTIC PVC PIPES & CORE TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
I	-13-1	090159	UNK	TR	P	09/25/89	09/25/89	N	IN	N	0.00	BKG	80		ASD=Initial Handling Date per RMA
I	-14-1	001327	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG	80		ASD=Initial Handling Date per RMA
I	-15-1	043523	HLA	OT	P	09/03/93	09/03/93	N	IN	N	0.00	BKG	30	125	BATTERIES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
I	-16-1	002534	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG	100		
I	-17-1	040439	HLA	TR	P	08/27/91	08/27/91	N	IN	N	0.00	BKG	100	120	
I	-18-1	040447	UNK	TR	P	08/27/91	08/27/91	N	IN	N	0.00	BKG	100	65	
J	-01-1	001888	UNK	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	70		ASD=Initial Handling Date per RMA
J	-01-2	017003	STO	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
J	-02-1	017005	STO	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
J	-02-2	013047	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		
J	-03-1	017037	STO	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
J	-03-2	017008	STO	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
J	-04-1	017036	STO	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
J	-04-2	017019	STO	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
J	-05-1	006395	HLA	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	80		ASD=Initial Handling Date per RMA
J	-05-2	002898	UNK	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	70		ASD=Initial Handling Date per RMA
J	-06-1	006398	HLA	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	70		
J	-06-2	002900	HLA	SO	P	10/03/89	10/03/89	N	IN	N	0.00	BKG	60		
J	-07-1	010218	WFO	SO	P	10/05/89	10/05/89	N	IN	N	0.00	BKG	100		DRUMS 5711, 6049 COMPOSITE DIRT SAMPLE.
J	-07-2	013083	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
J	-08-1	017049	STO	SO	P	10/09/89	10/09/89	N	IN	N	0.00	BKG	80		ASD=Initial Handling Date per RMA
J	-08-2	013065	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	90		ASD=Initial Handling Date per RMA
J	-09-1	017052	STO	SO	P	10/09/89	10/09/89	N	IN	N	0.00	BKG	100		ASD=Initial Handling Date per RMA
J	-09-2	013044	WCC	SO	P	10/04/89	10/04/89	N	IN	N	0.00	BKG	40		

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
J -10-1	017057	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
J -10-2	013110	WCC	SO	P	10/04/89	10/04/89	N	BORING 36193	IN	N	0.00	0.00	BKG		90		FIELD SAMPLING WASTE FROM VARIOUS LOCATIONS
J -11-1	043082	HLA	TR	P	06/24/93	07/21/93	N		IN	N	0.00	0.00	BKG		95	85	FIELD SAMPLE WASTE
J -12-1	043040	HLA	TR	P	05/25/93	07/21/93	N		IN	N	0.00	0.00	BKG		100	90	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS
J -12-2	043677	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		100	160	DURING BALING OPERATIONS
J -13-1	090055	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	0.00	BKG		70		ASD=Initial Handling Date per RMA
J -13-2	003669	UNK	TR	P	09/06/89	09/06/89	N		IN	N	0.00	40.0	BKG		80		CONTENTS FROM DRUM #33 ASD=Initial Handling Date per RMA
J -14-1	040386	UNK	TR	P	08/22/91	08/22/91	N		IN	N	0.00	0.00	BKG		100	60	per RMA
J -14-2	005501	UNK	TR	P	09/06/89	09/06/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
J -15-1	023008	MAL	TR	P	02/14/90	02/14/90	N	OFF POST IRA,PVC LINER	IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
J -15-2	043644	HLA	OT	P	09/03/93	09/01/93	N		IN	N	0.00	0.00	BKG		95	90	AEROSOL CANS SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -16-1	013302	WCC	TR	P	02/06/90	02/06/90	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
J -16-2	043714	HLA	FI	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		100	140	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -17-1	001063	UNK	TR	P	10/04/89	10/04/89	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
J -17-2	043672	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		95	60	POLYBUTYRATE TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
J -18-1	001048	UNK	TR	P	10/04/89	10/04/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
J -18-2	043678	HLA	OT	P	09/03/93	09/03/93	N		IN	N	0.00	0.00	BKG		80	70	POLY TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
JJ-18-2	001055	UNK	PE	P	10/04/89	10/04/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
K -01-1	017023	STO	SO	P	10/09/89	10/09/89	N	HOLE 26166	IN	N	0.00	0.00	BKG		100		
K -01-2	013124	WCC	SO	P	10/04/89	10/04/89	N	M-1 BASINS BORING 007	IN	N	0.00	0.00	BKG		40		
K -02-1	017056	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00	0.00	BKG		100		
K -02-2	013101	WCC	SO	P	10/04/89	10/04/89	N	M-1 BASINS BORING 006	IN	N	0.00	0.00	BKG		70		
K -03-1	017046	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
K -03-2	017034	STO	SO	P	10/03/89	10/03/89	N		IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
K -04-1	017028	STO	SO	P	10/09/89	10/09/89	N	WELL 26163	IN	N	0.00	0.00	BKG		100		
K -04-2	090052	UNK	SO	P	09/18/89	09/18/89	N	NO PLANT ENG	IN	N	0.00	3.2	BKG		30		ASD=Initial Handling Date per RMA
K -05-1	040901	HLA	CL	P	01/23/92	01/23/92	N	SOUTH PLANTS BENZONE TANK	IN	N	0.00	0.00	12	11	90	600	RISK INVESTIGATION/FEASIBILITY STUDY-4, WELL CUTTINGS, WELL 1-4
K -05-2	003726	HLA	SO	P	10/03/89	10/03/89	N	EP-44	IN	N	0.00	0.00	BKG		100		
K -06-1	040945	HLA	DR	P	01/23/92	01/23/92	N	SOUTH PLANTS BENZONE TANK	IN	N	16.00	16.00	18	10	40	340	RISK INVESTIGATION/FEASIBILITY STUDY-4, DRILL CUTTINGS, WELLS 1-4
K -06-2	002896	HLA	SO	P	10/03/89	10/03/89	N	EP53A	IN	N	0.00	0.00	BKG		80		
K -07-1	040890	WFO	CL	P	01/31/92	02/03/92	N	SPDA	IN	N	81.00	81.00	BKG	11	90	635	
K -07-2	017044	STO	SO	P	10/09/89	10/09/89	N	CMP 10	IN	N	0.00	0.00	BKG		100		
K -08-1	040889	WFO	CL	P	01/31/92	02/03/92	N	SPDA	IN	N	27.00	27.00	BKG		65	27	
K -08-2	017031	STO	SO	P	10/09/89	10/09/89	N	TR ALSO	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA

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K -09-1	041051	HLA	DR	P	01/31/92	01/31/92	N	DRILL MUD	IN	N	57.00		BKG	11	670	RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR
K -09-2	017016	STO	SO	P	10/09/89	10/09/89	N	SLUDGE/SOILS	IN	N	0.00		BKG			WELL INSTALLATION, WELLS 1-6, EX
K -10-1	041050	HLA	CL	P	01/31/92	01/31/92	N	26165 CMP-6	IN	N	29.00		BKG	8	620	ASD=Initial Handling Date per RMA
K -10-2	017018	STO	SO	P	10/09/89	10/09/89	N	DRILL MUD	IN	N	0.00		BKG			RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR
K -11-1	014011	EBA	TR	P	09/26/89	09/26/89	N	SLUDGE/SOILS	IN	N	0.00		BKG			WELL INSTALLATION, WELLS 1-6, EX
K -12-1	014030	EBA	TR	P	09/26/89	09/26/89	N	CMP-6	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -12-2	043042	HLA	TR	P	05/25/93	07/21/93	N		IN	N	0.00		BKG		75	FIELD SAMPLE WASTE
K -13-1	014017	EBA	TR	P	09/26/89	09/26/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -13-2	001127	UNK	TR	P	10/04/89	10/04/89	N	VISQUEEN	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -14-1	014016	EBA	TR	P	09/26/89	09/26/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -14-2	090057	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -15-1	090124	UNK	TR	P	09/26/89	08/24/93	N		IN	N	0.00		BKG		150	ASD=Initial Handling Date per RMA
K -15-2	001071	UNK	TR	P	10/04/89	10/04/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -16-1	090122	UNK	TR	P	09/26/89	08/24/93	N		IN	N	0.00		BKG		200	ASD=Initial Handling Date per RMA
K -16-2	014071	EBA	TR	P	02/27/90	02/27/90	N	TRASH ALSO.	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -17-1	010664	WFO	TR	P	03/06/91	08/24/93	N	785C FLOOR SWEEP	IN	N	0.00		BKG		275 LBS	ASD=Initial Handling Date per RMA
K -17-2	001054	UNK	TR	P	10/04/89	10/04/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
K -18-1	043528	HLA	OT	P	08/13/93	08/16/93	N		IN	N	0.00		BKG		170	ASD=Initial Handling Date per RMA
K -18-2	090264	UNK	TR	P	10/04/89	10/04/89	N		IN	N	0.00		BKG			GLASS SEGREGATED FROM PPE DRUMS DURING PPE
L -01-1	017068	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00		BKG			BALING OPERATION
L -01-2	017004	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -02-1	017055	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -02-2	017006	STO	SO	P	10/09/89	10/09/89	N	CMP-9	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -03-1	017015	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -03-2	017027	STO	SO	P	10/09/89	10/09/89	N	WELL 26163	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -04-1	017017	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -04-2	017026	STO	SO	P	10/09/89	10/09/89	N	WELL 26163	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -05-1	017013	STO	SO	P	10/09/89	10/09/89	N	TR ALSO.	IN	N	0.00		BKG			ASD=Initial Handling Date per RMA
L -05-2	040896	HLA	CL	P	01/24/92	01/24/92	N	SOUTH PLANTS BENZONE	IN	N	0.00		BKG	11	700	RISK INVESTIGATION/FEASIBILITY STUDY-4, WELL
L -06-1	090304	WFO	SO	P	10/11/89	10/11/89	N	TANK	IN	N	0.00		BKG			CUTTINGS
L -06-2	040928	HLA	CL	P	01/24/92	01/24/92	N	SOUTH PLANTS BENZONE	IN	N	26.00		BKG	11	570	ASD=Initial Handling Date per RMA
L -07-1	011393	WES	SO	P	10/11/89	10/11/89	N	TANK	IN	N	0.00		BKG			RISK INVESTIGATION/FEASIBILITY STUDY-4, WELL
L -07-2	040747	WFO	CL	P	02/03/92	02/04/92	N	24A05	IN	N	39.00		BKG	7	800	CUTTINGS, WELLS 1-4
L -08-1	011361	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00		BKG			
L -08-2	040891	WFO	CL	P	01/31/92	02/03/92	N		IN	N	0.00		BKG	12	625	
L -09-1	016397	HLA	CL	P	03/28/91	03/28/91	N	RIFS 4, WELL	IN	N	0.00		BKG		550	
L -09-2	041035	HLA	CL	P	01/31/92	01/31/92	N	#R402001	IN	N	33.00		BKG	8	200	RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR
L -10-1	010287	WFO	SA	P	07/16/91	07/16/91	N	DRILL MUD	IN	N	0.00		BKG			WELL INSTALLATION, WELLS 1-6, EX
L -10-2	010287	WFO	SA	P	07/16/91	07/16/91	N	SLUDGE/SOILS	IN	N	0.00		BKG			
L -10-3	010287	WFO	SA	P	07/16/91	07/16/91	N	785EP PROCESSING,	IN	N	0.00		BKG			

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L -10-2	041021	HLA	DR	P	01/31/92	01/31/92	SUMP	IN	N	BKG	80	660	RISK INVESTIGATION/FEASIBILITY STUDY-4, WELLS 1-6
L -11-1	002069	UNK	TR	P	09/25/89	09/25/89	DRILL MUD	IN	N	BKG	100		ASD=Initial Handling Date per RMA
L -11-2	017072	STO	TR	P	10/05/89	10/05/89		IN	N	BKG	100		ASD=Initial Handling Date per RMA
L -12-1	002063	UNK	TR	P	09/25/89	09/25/89		IN	N	BKG	100		ASD=Initial Handling Date per RMA
L -12-2	014029	EBB	TR	P	09/26/89	09/26/89		IN	N	BKG	100		ASD=Initial Handling Date per RMA
L -13-1	040638	UNK	TR	P	09/12/91	09/12/91		IN	N	BKG	100	100	
L -13-2	014109	EBB	TR	P	09/26/89	09/26/89		IN	N	BKG	60		ASD=Initial Handling Date per RMA
L -14-1	042270	HLA	SA	P	08/15/92	08/19/92		IN	N	BKG	100	620	IRA-A, OFFPOST DRILLING
L -14-2	013079	WCC	TR	P	09/26/89	09/26/89	BORING 36191	IN	N	BKG	100		
L -15-1	041759	WFO	TR	P	02/03/92	02/04/92		IN	N	BKG	60	110	REPLACES DUP #41135 (787 D-11-1) TRASH FROM SLUDGE DRUM AT SPDA
L -15-2	043578	HLA	FI	P	08/23/93	08/24/93		IN	N	BKG	100	160	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -16-1	023007	MAL	TR	P	02/14/90	02/14/90	PVC PIPE	IN	N	BKG	100		ASD=Initial Handling Date per RMA
L -16-2	043557	HLA	FI	P	08/23/93	08/24/93		IN	N	BKG	90	150	RESP. CARTRIDGES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
L -17-1	040460	UNK	TR	P	08/29/91	08/29/91		IN	N	BKG	100	100	CONTENTS FROM DRUM #6554 ASD=Initial Handling Date per RMA
L -17-2	043259	LCA	FI	P	07/28/93	08/16/93		IN	N	BKG	100	160	TREATED WATER FILTER BAGS
L -18-1	005635	UNK	TR	P	09/15/89	09/15/89	DECON PAD PE	IN	N	BKG	100		ASD=Initial Handling Date per RMA
L -18-2	043614	HLA	OT	P	08/23/93	08/24/93		IN	N	BKG	80	60	PLASTIC TUBES SEGREGATED FROM PPE DRUMS DURING BALING OPERATIONS
M -01-1	011408	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	90		
M -01-2	017012	STO	SO	P	10/09/89	10/09/89		IN	N	BKG	100		
M -02-1	011398	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	70		ASD=Initial Handling Date per RMA
M -02-2	017048	STO	SO	P	10/09/89	10/09/89		IN	N	BKG	100		
M -03-1	011374	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	40		ASD=Initial Handling Date per RMA
M -03-2	017075	STO	SO	P	10/09/89	10/09/89		IN	N	BKG	90		
M -04-1	011373	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	60		ASD=Initial Handling Date per RMA
M -04-2	017076	STO	SO	P	10/09/89	10/09/89		IN	N	BKG	100		
M -05-1	011360	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	40		ASD=Initial Handling Date per RMA
M -05-2	010112	WFO	SO	P	10/11/89	10/11/89		IN	N	BKG	90		
M -06-1	011371	WES	SO	P	10/11/89	10/11/89	24A05 CUTTINGS	IN	N	BKG	40		
M -06-2	011406	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	90		ASD=Initial Handling Date per RMA
M -07-1	090294	UNK	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	60		
M -07-2	011377	WES	SO	P	10/11/89	10/11/89		IN	N	BKG	80		
M -08-1	011392	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	80		ASD=Initial Handling Date per RMA
M -08-2	011363	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	100		
M -09-1	011395	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	90		
M -09-2	016343	HLA	CL	P	03/28/91	03/28/91	RIFS 4, SITE 02	IN	N	BKG	90	520	
M -10-1	011362	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	BKG	90		
M -10-2	010278	WFO	SA	S	07/16/91	07/16/91	785EP DRUM PROCESSING	IN	N	BKG	60	365	

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
M -11-1	002043	HLA	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG	80		CONTENTS TRANSFERRED FROM DRUM #4848 ASD=Initial Handling Date per RMA
M -11-2	040389	UNK	TR	P	08/22/91	08/22/91	N		IN	N	0.00	BKG	BKG	70	60	
M -12-1	090169	HLA	TR	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG	100		
M -12-2	090162	HLA	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG	100		
M -13-1	005441	HLA	TR	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
M -13-2	040470	UNK	TR	P	08/29/91	08/29/91	N		IN	N	0.00	BKG	5	100		
M -14-1	011331	WES	TR	P	09/12/89	09/12/89	N	CEMENT, PVC	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
M -14-2	040463	UNK	TR	P	08/29/91	08/29/91	N		IN	N	0.00	BKG	BKG	80	130	
M -15-1	011294	WES	TR	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
M -15-2	010208	WFO	TR	P	11/13/89	11/13/89	N	794 PROC CTR FLOOR SWEEP	IN	N	0.00	BKG	BKG	50		ASD=Initial Handling Date per RMA
M -16-1	011286	WES	TR	P	09/12/89	09/12/89	N	PVC WELL CASING	IN	N	0.00	BKG	BKG	100		
M -16-2	023003	MAL	TR	P	02/14/90	02/14/90	N	PVC PIPE	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
M -17-1	003579	HLA	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	80		HLA/ESE
M -17-2	013004	WCC	TR	P	09/26/89	09/26/89	N		IN	N	0.00	BKG	BKG	100		
M -18-1	003481	HLA	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	100		
M -18-2	001680	UNK	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
N -01-1	011380	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	90		
N -01-2	011365	WES	SO	P	10/11/89	10/11/89	N	24A05 CUTTING	IN	N	0.00	BKG	BKG	100		
N -02-1	011379	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	100		
N -02-2	011383	WES	SO	P	10/11/89	10/11/89	N	24A05 CUTTING	IN	N	0.00	BKG	BKG	100		
N -03-1	011397	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	100		
N -03-2	011359	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	80		
N -04-1	011378	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	100		
N -04-2	011355	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	80		
N -05-1	011386	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	90		
N -05-2	011399	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	80		
N -06-1	011390	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	90		
N -06-2	011366	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	90		
N -07-1	011405	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	100		
N -07-2	011351	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	100		
N -08-1	011404	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	80		
N -08-2	011402	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	100		
N -09-1	011410	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	90		
N -09-2	011396	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	80		
N -10-1	011385	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	90		
N -10-2	011376	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00	BKG	BKG	40		
N -11-1	002286	HLA	TR	P	09/20/89	09/20/89	N	DECON TRAILER	IN	N	0.00	BKG	BKG	90		
N -11-2	090471	EEA	TR	P	09/26/89	09/26/89	N	DECON TRAILER	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
N -12-1	002463	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
N -12-2	001690	UNK	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
N -13-1	013094	WCC	TR	P	09/15/89	09/15/89	N	5/8" PUMP HOSE	IN	N	0.00	BKG	BKG	50		
N -13-2	011327	WES	TR	P	09/12/89	09/12/89	N	SCRAP METAL	IN	N	0.00	BKG	BKG	20		
N -14-1	013178	WCC	TR	P	09/15/89	09/15/89	N	5/8" PHPNG HOSE&ELEC	IN	N	0.00	BKG	BKG	70		ASD=Initial Handling Date per RMA

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N -14-2	001124	UNK	TR	P	09/13/89	09/13/89	COND	IN	N	0.00	BKG	BKG	100	
N -15-1	011283	WES	TR	P	09/12/89	09/12/89	SCRAP METAL FROM WELLS	IN	N	0.00	BKG	BKG	100	
N -15-2	011289	WES	TR	P	09/12/89	09/12/89	PVC WELL CASING	IN	N	0.00	BKG	BKG	100	
N -16-1	011285	WES	TR	P	09/12/89	09/12/89	SCRAP METALS FROM WELLS	IN	N	0.00	BKG	BKG	100	
N -16-2	011282	WES	TR	P	09/12/89	09/12/89	VIAQUEEN FROM WELL CASING	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
N -17-1	006046	HLA	TR	P	09/06/89	09/06/89	DECON TRASH, HLA/ESE	IN	N	0.00	BKG	BKG	95	
N -17-2	003485	HLA	TR	P	09/20/89	09/20/89		IN	N	0.00	BKG	BKG	90	
N -18-1	040541	UNK	TR	P	08/30/91	08/30/91		IN	N	0.00	BKG	BKG	90	45
N -18-2	090098	UNK	TR	P	09/20/89	09/20/89		IN	N	0.00	BKG	BKG	100	
NN-14-1	016373	HLA	PE	P	02/08/90	02/08/90	+POLY TARP	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
O -01-1	011407	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	80	ASD=Initial Handling Date per RMA
O -01-2	011368	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	100	
O -02-1	011412	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	90	
O -02-2	011401	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	90	
O -03-1	011381	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	90	
O -03-2	011370	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	100	
O -04-1	011354	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	20+	BKG	90	
O -04-2	011382	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	80	
O -05-1	011384	WES	SO	P	10/11/89	10/11/89	25A05	IN	N	0.00	BKG	BKG	70	
O -05-2	011358	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	90	
O -06-1	011372	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	60	
O -06-2	011409	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	20	BKG	60	
O -07-1	011388	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	20.0	BKG	90	
O -07-2	011364	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	70	ASD=Initial Handling Date per RMA
O -08-1	011400	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
O -08-2	011389	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
O -09-1	005699	UNK	SO	P	11/07/89	11/07/89	VERMICULITE	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
O -09-2	011353	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
O -10-1	090447	EBA	SO	P	11/07/89	11/07/89	TRAILER TRASH	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
O -10-2	011375	WES	SO	P	10/11/89	10/11/89	24A05	IN	N	0.00	0.5	BKG	80	ASD=Initial Handling Date per RMA
O -11-1	001762	UNK	TR	P	09/20/89	09/20/89	DECON TRAILER	IN	N	0.00	BKG	BKG	100	
O -12-1	003663	UNK	TR	P	09/06/89	09/06/89		IN	N	0.00	BKG	BKG	100	
O -12-2	003520	HLA	TR	P	09/20/89	09/20/89		IN	N	0.00	BKG	BKG	100	
O -13-1	002825	UNK	TR	P	09/05/89	09/05/89		IN	N	0.00	BKG	BKG	100	
O -13-2	017074	STO	TR	P	09/15/89	09/15/89		IN	N	0.00	BKG	BKG	80	40
O -14-1	040708	UNK	TR	P	09/17/91	09/17/91	785 W BAY FL SLEEP, DIRT	IN	N	0.00	BKG	BKG	80	ASD=Initial Handling Date per RMA
O -14-2	010128	WFO	TR	P	09/15/89	09/15/89		IN	N	0.00	BKG	BKG	80	ASD=Initial Handling Date per RMA
O -15-1	040696	UNK	TR	P	09/17/91	09/17/91		IN	N	0.00	BKG	BKG	80	65
O -15-2	011288	WES	TR	P	09/12/89	09/12/89	WES SCRAP METAL	IN	N	0.00	BKG	BKG	90	CONTENTS FROM DRUM #831,
O -16-1	040697	UNK	TR	P	09/17/91	09/17/91		IN	N	0.00	BKG	BKG	80	45

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O -16-2	011292	WES	TR	P	09/12/89	09/12/89	N	SCRAP METAL	IN	N	0.00 BKG	100		ASD=Initial Handling Date per RMA
O -17-1	040627	UNK	TR	P	09/06/91	09/06/91	N		IN	N	0.00 BKG	90	80	ASD=Initial Handling Date per RMA
O -17-2	090045	HLA	TR	P	09/08/89	09/08/89	N	ABSORBENT PADS	IN	N	0.00 BKG	70		ASD=Initial Handling Date per RMA
O -18-1	001098	UNK	TR	P	09/05/89	09/05/89	N	LAB TR	IN	N	0.00 3.0 BKG	95		CONTENTS TRANSFERRED FROM DRUM 4131 ASD=Initial Handling Date per RMA
O -18-2	040355	UNK	TR	P	08/21/91	08/21/91	N		IN	N	0.00 BKG	95	200	ASD=Initial Handling Date per RMA
P -01-1	090350	WFO	SO	P	11/06/89	11/06/89	N		IN	N	0.00 BKG	100		CONTENTS TRANSFERRED FROM DRUM #004071 WHICH IS TO BE CLEANED CRUSHED ASD=Initial Handling Date per RMA
P -01-2	011369	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00 BKG	90		ASD=Initial Handling Date per RMA
P -02-1	090351	UNK	SO	P	11/06/89	11/06/89	N		IN	N	0.00 BKG	95		CONTENTS TRANSFERRED FROM DRUM #004071 WHICH IS TO BE CLEANED CRUSHED ASD=Initial Handling Date per RMA
P -02-2	011411	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00 BKG	90		CLEAN UP OF SPILL ASD=Initial Handling Date per RMA
P -03-1	023001	MAL	SO	P	02/28/90	02/28/90	N	N BOUNDARY	IN	N	0.00 BKG	50		
P -03-2	011352	WES	SO	P	10/11/89	10/11/89	N	CONTAINMENT	IN	N	0.00 20+ BKG	70		
P -04-1	010499	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL	IN	N	0.00 BKG	80		
P -04-2	011394	WES	SO	P	10/11/89	10/11/89	N	CLEANUP	IN	N	0.00 20 BKG	80		
P -05-1	010496	WFO	SO	P	02/28/90	02/28/90	N	24A05	IN	N	0.00 BKG	90		CLEAN UP=2/13/90 ASD=Initial Handling Date per RMA
P -05-2	011391	WES	SO	P	10/11/89	10/11/89	N	SPILL CLEANUP BLDG 743	IN	N	0.00 BKG	90		
P -06-1	010492	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL	IN	N	0.00 BKG	90		
P -06-2	011403	WES	SO	P	10/11/89	10/11/89	N	CLEANUP	IN	N	0.00 BKG	80		
P -07-1	010491	WFO	SO	P	02/28/90	02/28/90	N	24A05	IN	N	0.00 BKG	90		
P -07-2	011356	WES	SO	P	10/11/89	10/11/89	N	BLDG 743 SPILL	IN	N	0.00 BKG	100		
P -08-1	010495	WFO	SO	P	02/28/90	02/28/90	N	CLEANUP	IN	N	0.00 BKG	90		
P -08-2	011357	WES	SO	P	10/11/89	10/11/89	N	24A05	IN	N	0.00 BKG	70		
P -09-1	014151	EBA	SO	P	02/27/90	02/27/90	N	SOIL SAMPLES	IN	N	0.00 BKG	100		ASD=Initial Handling Date per RMA
P -09-2	005487	UNK	SO	P	11/07/89	11/07/89	N		IN	N	0.00 1.0 BKG	100		ASD=Initial Handling Date per RMA
P -10-1	010404	WFO	SO	P	02/27/90	02/27/90	N	SPILL CLEANUP,VERMIC	IN	N	0.00 BKG	40		
P -10-2	005488	UNK	SO	P	11/07/89	11/07/89	N	ALSO	IN	N	0.00 2.0 BKG	100		ASD=Initial Handling Date per RMA
P -11-1	013011	WCC	TR	P	09/15/89	09/15/89	N	FLEX ELEC CONDUIT	IN	N	0.00 BKG	70		ASD=Initial Handling Date per RMA
P -11-2	001112	UNK	TR	P	09/05/89	09/05/89	N	LAB TRASH	IN	N	0.00 BKG	100		
P -12-1	001207	UNK	TR	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	20		ASD=Initial Handling Date per RMA
P -12-2	003044	HLA	TR	P	09/06/89	09/06/89	N		IN	N	0.00 2 BKG	95		
P -13-1	010192	WFO	TR	P	09/15/89	09/15/89	N	BLDG 794	IN	N	0.00 BKG	100		ASD=Initial Handling Date per RMA
P -13-2	001118	UNK	TR	P	09/05/89	09/05/89	N		IN	N	0.00 3.0 BKG	90		
P -14-1	005632	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00 BKG	100		ASD=Initial Handling Date per RMA
P -14-2	011284	WES	TR	P	09/12/89	09/12/89	N	VISQUEEN	IN	N	0.00 BKG	100		
P -15-1	011330	WES	TR	P	09/11/89	09/11/89	N	SCRAP METAL	IN	N	0.00 BKG	90		ASD=Initial Handling Date per RMA
P -15-2	040698	UNK	TR	P	09/17/91	09/17/91	N		IN	N	0.00 BKG	50	80	CONTENTS FROM DRUM #5056,



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P -16-1	011280	WES	TR	P	09/11/89	09/11/89	N	SCRAP METAL	IN	N	0.00	BKG	BKG	90	50	ASD=Initial Handling Date per RMA CONTENTS FROM DRUM #5042, ASD=Initial Handling Date per RMA CONTENTS FROM DRUM #419, ASD=Initial Handling Date per RMA
P -16-2	040695	UNK	TR	P	09/17/91	09/17/91	N		IN	N	0.00	0.00	5.0	80		
P -17-1	090046	UNK	TR	P	09/08/89	09/08/89	N		IN	N	0.00	0.00	1	100		
P -17-2	040719	UNK	TR	P	09/17/91	09/17/91	N		IN	N	0.00	0.00	BKG	50	40	
P -18-1	005795	UNK	TR	P	09/08/89	09/08/89	N		IN	N	0.00	0.00	4	90		
P -18-2	001066	UNK	TR	P	09/06/89	09/06/89	N		IN	N	0.00	0.00	3	90		
Q -01-1	013227	WCC	SO	P	04/04/90	04/04/90	N		IN	N	0.00	0.00	BKG	60		
Q -01-2	003125	UNK	SO	P	11/10/89	11/10/89	N		IN	N	0.00	0.00	BKG	80		TOOK DRUM OUT OF OP & REPLACED LID. ASD=Initial Handling Date per RMA
Q -02-1	013379	WCC	SO	P	04/04/90	04/04/90	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
Q -02-2	090355	UNK	SO	P	11/06/89	11/06/89	N	CONTENTS FROM 5217/4119	IN	N	0.00	0.00	BKG	40		DRUMS 5217 & 4119 TO BE CC. ASD=Initial Handling Date per RMA
Q -03-1	013376	WCC	SO	P	04/04/90	04/04/90	N		IN	N	0.00	0.00	BKG	100		
Q -03-2	010498	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL CLEANUP	IN	N	0.00	0.00	BKG	50		
Q -04-1	013372	WCC	SO	P	04/04/90	04/04/90	N		IN	N	0.00	0.00	BKG	90		
Q -04-2	010411	WFO	SO	P	02/28/90	02/28/90	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
Q -05-1	011460	WES	SO	P	04/17/90	04/17/90	N		IN	N	0.00	0.00	BKG	90	740	LBS ASD=Initial Handling Date per RMA
Q -05-2	010494	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL CLEANUP	IN	N	0.00	0.00	BKG	80		
Q -06-1	090468	UNK	SO	P	05/15/90	05/15/90	N	FOUND IN FIELD	IN	N	0.00	0.00	BKG	30	300	LBS ASD=Initial Handling Date per RMA
Q -06-2	010493	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL CLEANUP	IN	N	0.00	0.00	BKG	70		
Q -07-1	013292	WCC	SO	P	05/30/90	05/30/90	N	WELL DEVELOPMENT	IN	N	0.00	0.00	BKG	40	335	LBS
Q -07-2	010497	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL CLEANUP	IN	N	0.00	0.00	BKG	90		
Q -08-1	013351	WCC	SO	P	05/30/90	05/30/90	N	WELL DEVELOPMENT	IN	N	0.00	0.00	BKG	50	240	LBS
Q -08-2	010490	WFO	SO	P	02/28/90	02/28/90	N	BLDG 743 SPILL CLEANUP	IN	N	0.00	0.00	BKG	80		
Q -09-1	013276	WCC	SO	P	05/30/90	05/30/90	N		IN	N	0.00	0.00	BKG	30	185	LBS
Q -09-2	014152	EBA	SO	P	02/27/90	02/27/90	N	SOIL SAMPLES	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
Q -10-1	013306	WCC	SO	P	05/24/90	05/24/90	N		IN	N	0.00	0.00	BKG	15	145	LBS
Q -10-2	014153	EBA	SO	P	02/27/90	02/27/90	N	SOIL SAMPLES	IN	N	0.00	0.00	BKG	20		ASD=Initial Handling Date per RMA
Q -11-1	013039	WCC	TR	P	09/26/89	09/26/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
Q -11-2	010163	WFO	TR	P	09/15/89	09/15/89	N	FLOOR SWEEP FROM 785	IN	N	0.00	0.00	BKG	30		ASD=Initial Handling Date per RMA
Q -12-1	002135	UNK	TR	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
Q -12-2	001254	UNK	TR	P	09/15/89	09/13/89	N		IN	N	0.00	0.00	BKG	20		ASD=Initial Handling Date per RMA
Q -13-1	010026	WFO	TR	P	09/21/89	09/21/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
Q -13-2	005851	UNK	TR	P	09/20/89	09/20/89	N	BASE SEAL	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
Q -14-1	010167	WFO	SA	P	09/18/89	05/13/93	N		IN	N	47.00	0.00	BKG	95	400	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10166,10165,10167,10168,10139,10154
Q -14-2	011287	WES	TR	P	09/18/89	09/18/89	N	MINITOR WELL CASING-PVC	IN	N	0.00	0.00	BKG	100		
Q -15-1	001681	UNK	TR	P	09/25/89	09/25/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
Q -15-2	003646	HLA	TR	P	09/13/89	09/13/89	N		IN	N	0.00	0.00	1	90		



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
Q -16-1	010022	WFO	TR	P	09/21/89	09/21/89	N	IN	N	0.00	BKG	BKG	80	80	ASD=Initial Handling Date per RMA
Q -16-2	011332	WES	TR	P	09/11/89	09/11/89	N	IN	N	0.00	BKG	BKG	90	90	ASD=Initial Handling Date per RMA
Q -17-1	001318	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG	BKG	80	80	ASD=Initial Handling Date per RMA
Q -17-2	090177	UNK	TR	P	09/16/89	09/13/89	N	IN	N	0.00	BKG	BKG	90	90	ASD=Initial Handling Date per RMA
Q -18-1	010115	WFO	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG	BKG	100	100	ASD=Initial Handling Date per RMA
Q -18-2	005442	UNK	TR	P	09/08/89	09/08/89	N	IN	N	0.00	1	BKG	90	90	ASD=Initial Handling Date per RMA
R -01-1	016268	HLA	SO	P	01/24/91	01/24/91	N	IN	N	0.00	5.0	BKG	95	650 LBS	ASD=Initial Handling Date per RMA
R -01-2	013378	WCC	SO	P	04/04/90	04/04/90	N	IN	N	0.00	BKG	BKG	90	90	ASD=Initial Handling Date per RMA
R -02-1	016303	HLA	SO	P	01/24/91	01/24/91	N	IN	N	0.00	BKG	BKG	85	495 LBS	ASD=Initial Handling Date per RMA
R -02-2	013373	WCC	SO	P	04/04/90	04/04/90	N	IN	N	0.00	BKG	BKG	40	425 LBS	ASD=Initial Handling Date per RMA
R -03-1	016297	HLA	SO	P	01/24/91	01/24/91	N	IN	N	0.00	BKG	BKG	95	95	ASD=Initial Handling Date per RMA
R -03-2	013374	WCC	SO	P	04/04/90	04/04/90	N	IN	N	0.00	BKG	BKG	80	87 LBS	ASD=Initial Handling Date per RMA
R -04-1	013549	WCC	SO	P	01/23/91	01/23/91	N	IN	N	0.00	BKG	BKG	10	10	ASD=Initial Handling Date per RMA
R -04-2	013301	WCC	SO	P	04/04/90	04/04/90	N	IN	N	0.00	BKG	BKG	90	90	ASD=Initial Handling Date per RMA
R -05-1	016332	HLA	SO	P	01/25/91	01/25/91	N	IN	N	0.00	30.0	BKG	95	440 LBS	ASD=Initial Handling Date per RMA
R -05-2	011451	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	BKG	BKG	80	785 LBS	ASD=Initial Handling Date per RMA
R -06-1	016271	HLA	SO	P	01/25/91	01/25/91	N	IN	N	0.00	BKG	BKG	100	450 LBS	ASD=Initial Handling Date per RMA
R -06-2	010580	WFO	SO	P	05/15/90	05/15/90	N	IN	N	0.00	BKG	BKG	60	380 LBS	ASD=Initial Handling Date per RMA
R -07-1	020171	RMA	SO	P	03/13/91	03/13/91	N	IN	N	0.00	BKG	BKG	80	530 LBS	CONTENTS FROM RMA OP FOUND IN 785W ASD=Initial Handling date per RMA
R -07-2	013298	WCC	SO	P	05/24/90	05/24/90	N	IN	N	0.00	BKG	BKG	95	585 LBS	CONTENTS FROM RMA OP FOUND IN 785W
R -08-1	020182	RMA	SO	P	03/13/91	03/13/91	N	IN	N	0.00	BKG	BKG	100	500 LBS	ASD=Initial Handling date per RMA
R -08-2	013359	WCC	SO	P	05/24/90	05/24/90	N	IN	N	0.00	BKG	BKG	90	570 LBS	ASD=Initial Handling date per RMA
R -09-1	016351	HLA	SO	P	03/19/91	03/19/91	N	IN	N	0.00	BKG	BKG	95	560 LBS	ASD=Initial Handling date per RMA
R -09-2	013280	WCC	SO	P	05/30/90	05/30/90	N	IN	N	0.00	BKG	BKG	60	360 LBS	ASD=Initial Handling Date per RMA
R -10-1	011434	WES	CL	P	09/04/92	09/04/92	N	IN	N	0.00	BKG	BKG	90	616	ASD=Initial Handling Date per RMA
R -10-2	013289	WCC	SO	P	05/30/90	05/30/90	N	IN	N	0.00	BKG	BKG	70	420 LBS	ASD=Initial Handling Date per RMA
R -11-1	003027	HLA	TR	P	09/12/89	09/12/89	N	IN	N	0.00	BKG	BKG	80	80	ASD=Initial Handling Date per RMA
R -11-2	013071	WCC	TR	P	09/26/89	09/26/89	N	IN	N	0.00	BKG	BKG	80	80	ASD=Initial Handling Date per RMA
R -12-1	003028	HLA	TR	P	09/12/89	09/12/89	N	IN	N	0.00	BKG	BKG	75	75	ASD=Initial Handling Date per RMA
R -12-2	090123	UNK	TR	P	09/26/89	09/26/89	N	IN	N	0.00	BKG	BKG	50	50	ASD=Initial Handling Date per RMA
R -13-1	090025	UNK	TR	P	09/12/89	09/12/89	N	IN	N	0.00	BKG	BKG	50	50	ASD=Initial Handling Date per RMA
R -13-2	005090	UNK	TR	S	09/07/89	09/07/89	N	IN	N	0.00	1	BKG	90	90	ASD=Initial Handling Date per RMA
R -14-1	002804	HLA	TR	P	09/12/89	09/12/89	N	IN	N	0.00	BKG	BKG	30	30	ASD=Initial Handling Date per RMA
R -14-2	010213	WFO	TR	P	09/21/89	09/21/89	N	IN	N	0.00	BKG	BKG	100	100	ASD=Initial Handling Date per RMA
R -15-2	010048	WFO	TR	P	09/21/89	09/21/89	N	IN	N	0.00	BKG	BKG	80	80	ASD=Initial Handling Date per RMA
R -16-2	001200	UNK	TR	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	90	90	ASD=Initial Handling Date per RMA
R -17-1	090096	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG	BKG	100	100	ASD=Initial Handling Date per RMA
R -17-2	002469	UNK	TR	P	09/20/89	09/20/89	N	IN	N	0.00	BKG	BKG	100	100	ASD=Initial Handling Date per RMA
R -18-1	002121	UNK	TR	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	80	80	ASD=Initial Handling Date per RMA

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R -18-2	001582	UNK	TR	P	09/20/89	09/20/89	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG			90	210 LBS	ASD=Initial Handling Date per RMA
S -01-1	016385	HLA	SO	P	03/20/91	03/20/91	N	DRAIN	IN	N	0.00	BKG	BKG			40	210 LBS	
S -01-2	016292	HLA	SO	P	01/25/91	01/25/91	N	RIFS-4, SITE#R402003	IN	N	0.00	BKG	BKG			75	508 LBS	
S -02-1	016360	HLA	SO	P	03/20/91	03/20/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG			85	430 LBS	
S -02-2	016349	HLA	SO	P	01/24/91	01/24/91	N	DRAIN	IN	N	0.00	BKG	BKG			95	435 LBS	
S -03-1	016379	HLA	SO	P	03/19/91	03/19/91	N	RIFS-4, SITE#R402007	IN	N	0.00	BKG	BKG			95	520 LBS	
S -03-2	016315	HLA	SO	P	01/24/91	01/24/91	N	DRAINS	IN	N	0.00	BKG	BKG			100	450 LBS	
S -04-1	016363	HLA	SO	P	03/19/91	03/19/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG			90	440 LBS	
S -04-2	016322	HLA	SO	P	01/24/91	01/24/91	N	DRAIN	IN	N	0.00	BKG	BKG			95	480 LBS	
S -05-1	016367	HLA	SO	P	03/20/91	03/20/91	N	RIFS-4, SITE#R402005	IN	N	0.00	BKG	BKG			95	540 LBS	
S -05-2	016354	HLA	SO	P	01/25/91	01/25/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG			100	450 LBS	
S -06-1	016386	HLA	SO	P	03/20/91	03/20/91	N	DRAIN	IN	N	0.00	BKG	BKG			80	490 LBS	
S -06-2	016000	HLA	SO	P	01/25/91	01/25/91	N	RIFS-4, SITE#R402006	IN	N	0.00	BKG	BKG			25	100 LBS	THIS CHAIN WAS GENERATED DUE TO HLA LOSING THE ORIGINAL CHAIN ASD=Initial Handling date per RMA
S -07-1	016232	HLA	SO	P	03/20/91	03/20/91	N	GEOTECHNICAL BORINGS	IN	N	0.00	BKG	BKG			70	610 LBS	
S -07-2	016300	HLA	SO	P	01/24/91	01/24/91	N	RMA/RIFS-4, SITE R402003	IN	N	0.00	BKG	BKG			90	420 LBS	
S -08-1	016384	HLA	SO	P	03/20/91	03/20/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG			90	620 LBS	
S -08-2	016398	HLA	SO	P	01/25/91	01/25/91	N	DRAIN	IN	N	0.00	BKG	BKG			100	440 LBS	CONTAINS CONTENTS OF DRUM #016302 ASD=Initial Handling date per RMA
S -09-1	013436	WCC	SO	P	03/21/91	03/21/91	N	RMA/RIFS-4, SITE R402006	IN	N	0.00	BKG	BKG			90	670 LBS	
S -09-2	016393	HLA	SO	P	03/19/91	03/19/91	N	LSB-02, WELLS/BORINGS	IN	N	0.00	BKG	BKG			80	450 LBS	
S -10-1	013455	WCC	SO	P	03/21/91	03/21/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG			85	710 LBS	
S -10-2	016392	HLA	SO	P	03/19/91	03/19/91	N	LSB-01, WELLS/BORINGS	IN	N	0.00	BKG	BKG			85	450 LBS	
S -11-1	005888	UNK	TR	P	09/20/89	09/20/89	N	RIFS 4	IN	N	0.00	BKG	BKG			90		ASD=Initial Handling Date per RMA
S -11-2	003033	HLA	TR	P	09/12/89	09/12/89	N	BASE	IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA
S -12-1	005854	UNK	TR	P	09/20/89	09/20/89	N	LAB & COOLER WASTE	IN	N	0.00	BKG	BKG			90		ASD=Initial Handling Date per RMA
S -12-2	003029	HLA	TR	P	09/12/89	09/12/89	N	CONTAINS CONTAM CLOTHING	IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA
S -13-1	006049	UNK	TR	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA
S -13-2	011323	WES	TR	P	09/12/89	09/12/89	N	PVC CASING	IN	N	0.00	2	BKG	BKG		50		ASD=Initial Handling Date per RMA
S -14-1	013034	WCC	TR	P	09/26/89	09/26/89	N		IN	N	0.00	BKG	BKG			90		ASD=Initial Handling Date per RMA
S -14-2	006563	UNK	TR	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA
S -15-1	011200	WES	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG			80		ASD=Initial Handling Date per RMA
S -15-2	001159	UNK	TR	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG			60		ASD=Initial Handling Date per RMA
S -16-1	011201	WES	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG			80		ASD=Initial Handling Date per RMA
S -16-2	002064	HLA	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
S -17-1	090105	UNK	TR	P	09/20/89	09/20/89	N	BASE	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
S -17-2	005865	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
S -18-1	001551	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
S -18-2	005516	UNK	TR	P	09/15/89	09/15/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
T -01-1	013282	WCC	SO	P	03/20/91	03/20/91	N	CENTRAL DECON LSB2	IN	N	0.00	BKG	BKG	10	100 LBS	
T -01-2	016380	HLA	SO	P	03/20/91	03/20/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG	90	470 LBS	
								DRAINS								
T -02-1	013583	WCC	SO	P	03/20/91	03/20/91	N	TRENCHING, M-1 POND	IN	N	0.00	BKG	BKG	20	175 LBS	
T -02-2	016372	HLA	SO	P	03/20/91	03/20/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG	75	470 LBS	
								DRAIN								
T -03-1	013595	WCC	SO	P	03/20/91	03/20/91	N	COENPA002, MOTOR POOL	IN	N	0.00	BKG	BKG	70	455 LBS	
T -03-2	016383	HLA	SO	P	03/19/91	03/19/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG	80	540 LBS	
								DRAIN								
T -04-1	013279	WCC	SO	P	03/21/91	03/21/91	N	WELLS/BORINGS, LSB10	IN	N	0.00	BKG	BKG	100	690 LBS	
T -04-2	016344	HLA	SO	P	03/19/91	03/19/91	N	ARAPAOE WELL	IN	N	0.00	BKG	BKG	90	560 LBS	
								OFFPOST#3								
T -05-1	013450	WCC	SO	P	03/21/91	03/21/91	N	LSB-29, WELL/BORINGS	IN	N	0.00	BKG	BKG	60	490 LBS	
T -05-2	016388	HLA	SO	P	03/19/91	03/19/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG	90	410 LBS	
								DRAIN								
T -06-1	013402	WCC	SO	P	03/21/91	03/21/91	N	LSB-35, WELLS/BORINGS	IN	N	0.00	BKG	BKG	100	700 LBS	
T -06-2	016381	HLA	SO	P	03/20/91	03/20/91	N	RIFS 4 SUBSURFACE	IN	N	0.00	BKG	BKG	95	530 LBS	
								DRAINS								
T -07-1	013468	WCC	SO	P	03/21/91	03/21/91	N	LSB-5, WELLS/BORINGS	IN	N	0.00	BKG	BKG	90	600 LBS	
T -07-2	016233	HLA	SO	P	03/20/91	03/20/91	N	GEOTECHNICAL BORINGS	IN	N	0.00	BKG	BKG	85	480 LBS	
T -08-1	013246	WCC	SO	P	03/21/91	03/21/91	N	WELLS/BORINGS, LSB24	IN	N	0.00	BKG	BKG	100	680 LBS	
T -08-2	016231	HLA	SO	P	03/20/91	03/20/91	N	GEOTECHNICAL BORINGS	IN	N	0.00	BKG	BKG	60	520 LBS	
T -09-1	013439	WCC	SO	P	03/21/91	03/21/91	N	LSB-27, WELLS/BORINGS	IN	N	0.00	BKG	BKG	70	640 LBS	
T -09-2	013396	WCC	SO	P	03/21/91	03/21/91	N	LSB-34, WELLS/BORINGS	IN	N	0.00	BKG	BKG	85	520 LBS	
T -10-1	013462	WCC	SO	P	03/21/91	03/21/91	N	LSB-27, WELLS/BORINGS	IN	N	0.00	BKG	BKG	70	480 LBS	
T -10-2	013384	WCC	SO	P	03/21/91	03/21/91	N	LSB-34, WELL/BORINGS	IN	N	0.00	BKG	BKG	100	660 LBS	
T -11-1	006126	HLA	TR	P	09/20/89	09/20/89	N	BUBBLE WRAP	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
T -11-2	001682	UNK	TR	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
T -12-1	003512	HLA	TR	P	09/20/89	09/20/89	N	LAB TRAILER	IN	N	0.00	BKG	BKG	100		
T -12-2	003375	HLA	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	90		
T -13-1	003450	HLA	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
T -13-2	001379	UNK	TR	P	09/21/89	09/21/89	N	CONTAINS DECON	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
T -14-1	003448	HLA	TR	P	09/20/89	09/20/89	N	TRAILER TR	IN	N	0.00	BKG	BKG	100		
T -14-2	014033	EBR	TR	P	09/26/89	09/26/89	N	NPPL DECON WATER	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
T -15-1	010129	WFO	TR	P	09/21/89	09/18/91	N		IN	O	0.00	47	BKG	0		5 GAL OP. LOOKS LIKE OIL (OIL CAN) ASD=Initial Handling Date per RMA
T -15-2	011202	WES	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
T -16-1	002075	UNK	TR	P	09/20/89	09/20/89	N	DECON TRASH	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
T -16-2	002456	UNK	TR	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
T -17-1	090062	UNK	TR	P	09/20/89	09/20/89	N	BUBBLE PACKING	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA

[illegible]

Rocky Mountain Arsenal  
For Warehouse 788  
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BUILDING: 788

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -10-1	012084	WFO	OT	S	0	06/27/90	/ /	U	BASIN F	SUSPECTED	IN	S	0.00		0		OP.NO WSI INSPECTION ASD=Initial Handling date per RMA
A -11-1	024122	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
A -13-1	024121	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
A -14-1	024120	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
A -15-1	024119	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		OP STEEL DRUM DUE TO CORROSION 12-17-91, NO WSI INSPECTION ASD=Initial Handling date per RMA
A -16-1	024118	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
A -17-1	024117	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
A -18-1	024116	EBA	SO	S	0	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
B -01-1	042543	WFO	TR	P	10/13/92	/ /	N		IN	S	0.00				80		NO WFO INSPC., CELL #3, CONTAMINATED SANDBAGS, SPILL PILLOWS & RAGS
B -02-1	042509	WFO	PE	P	10/21/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,
B -03-1	042912	MKE	PD	P	05/07/93	/ /	N		IN	S	0.00				100	25	NO HLA INSPECTION; BASIN F TANK FARM
B -04-1	043096	HLA	PE	P	05/25/93	/ /	N		IN	S	0.00				95	50	NO HLA INSPECTION; BASIN F PPE
B -07-1	041348	WCC	PE	P	03/25/92	08/24/93	N		IN	S	0.00		BKG		90	42	ALL SITES
B -08-1	040065	WFO	PE	P	09/19/91	08/24/93	N		IN	S	0.00		BKG		100	75	
B -09-1	043615	HLA	PE	P	09/29/93	/ /	N		IN	N	0.00				100	50	NO HLA INSPECTION
B -10-1	043788	HLA	PE	P	10/21/93	/ /	N		IN	S	0.00				90		NO HLA INSPECTION, POND A CLEANUP
B -10-2	012162	WFO	OT	O	06/18/90	/ /	U	PVC FROM OLD DRAINLINE	IN	S	0.00				0		ASD=Initial Handling date per RMA
B -11-1	024108	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
B -12-1	024107	EBA	SO	S	04/02/90	/ /	U	BASIN F, SOIL	IN	S	0.00				0		HLA SAMPLED 1-29-92, NO WSI INSPECTION
B -12-2	024109	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		ASD=Initial Handling date per RMA
B -13-2	024110	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. OP BY OTHERS. ASD=Initial Handling date per RMA
B -14-1	024106	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. OP DONE BY OTHERS.
B -14-2	024111	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		ASD=Initial Handling date per RMA
B -15-1	024105	EBA	SO	S	04/02/90	/ /	U	PAD, SUSP SO	SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. ASD=Initial Handling date per RMA
B -15-2	024112	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. OP DUE TO CORROSION 2/5/90. PLASTIC LINED, FILLED W/ VERMICULITE.
B -16-1	024104	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		ASD=Initial Handling date per RMA
B -16-2	024103	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		OP.NO WSI INSPECTION ASD=Initial Handling date per RMA
B -16-3	024102	EBA	SO	S	04/02/90	/ /	U	BASIN F, SO	SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION, DUE TO START OF CORROSION OP

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	P.H	% FILLED	DRUM WEIGHT	COMMENTS
B -16-2	024113	EBA	SO	S	04/02/90	/ /	U	SO			0.00					0		WAS PLASTIC LINED AND VERM FILLED 12-4-90 ASD=Initial NO WSI INSPECTION ASD=Initial Handling date per RMA
B -17-1	024101	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED SO	IN	S	0.00					0		NO WSI INSPECTION. OP DUE TO CORROSION 11/3/89. PLASTIC LINED, FILLED W/ VERMICULITE.
B -17-2	024114	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED SO	IN	S	0.00					0		ASD=Initial Ha STEEL DRUM WAS OP 1-8-92 DUE TO LEAKAGE, NO WSI INSPECTION ASD=Initial Handling date per RMA
B -18-1	024103	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED SO	IN	S	0.00					0		NO WSI INSPECTION. OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling d
B -18-2	024115	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED SO	IN	S	0.00					0		NO WSI INSPECTION ASD=Initial Handling date per RMA
BB-01-1	042266	HLA	LW	P	04/29/93	/ /	N		IN	S	0.00					90		NO HLA INSPECTION, BASIN F CONTAINERS
BB-02-1	042970	HLA	LW	P	04/29/93	/ /	N		IN	S	0.00					80		NO HLA INSPECTION
BB-03-1	042608	HLA	PE	P	06/25/93	/ /	N		IN	S	0.00					100		BASIN F PPE + PLASTIC (NO HLA INSPECTION)
BB-04-1	043036	WES	PE	P	07/16/93	/ /	N		IN	S	0.00					50		SQI PUMPHOUSE #1, NO HLA INSPECTION
BB-05-1	042829	EBA	OT	P	07/16/93	/ /	N		IN	S	0.00					100		SAMPLE JARS FROM SECTIONS 1,2,5,6,25,26,30,31,34,36; INVESTIGATION DERIVED WASTES; NO HLA INSPECTION
BB-06-1	042751	EBA	LW	P	05/14/93	/ /	N		IN	S	0.00					100		SAMPLE JARS FROM BASIN C-F, RR YARDS, S PLANTS W & S, N PLANTS, ALL OVER SEC 36, NTSY; NO HLA INSPECTION
BB-07-1	043167	HLA	PE	P	09/01/93	/ /	N		IN	S	0.00					100		NO HLA INSPECTION
BB-08-1	043431	HLA	PE	P	09/01/93	/ /	N		IN	S	0.00					100		NO HLA INSPECTION
BB-09-1	043792	HLA	PE	P	10/21/93	/ /	N		IN	S	0.00					90		NO HLA INSPECTION, POND A CLEANUP
BB-10-1	043704	HLA	PE	P	11/09/93	/ /	N		IN	S	0.00					100		PPE FROM WASTE PILE
C -01-1	041932	WCC	TR	P	06/16/92	/ /	N		IN	S	0.00					80		TRASH FROM PILOT STUDY, NO WFO INSPC., NO WFO INSPC., CELL #3 DRAINLINE REPAIR, CONTAMINATED SANDBAGS
C -01-2	042540	WFO	TR	P	10/13/92	/ /	N		IN	S	0.00					80		POND A DUMP STATION, NO WFO INSPC., NO WFO INSPC., TANK FARM SHED, PPE
C -02-1	042129	WFO	TR	P	07/14/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., TANK FARM SHED, PPE
C -02-2	042538	WFO	PE	P	10/21/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., TANK FARM SHED, PPE
C -03-1	012169	WFO	PE	P	09/09/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., TANK FARM SHED, PPE
C -03-2	042910	MKE	PD	P	05/07/93	/ /	N		IN	S	0.00					100	45	NO WFO INSPC., CELL #3 DRAINLINE REPAIR, CONTAMINATED HOSES AND RAGS
C -04-1	042542	WFO	TR	P	10/13/92	/ /	N		IN	S	0.00					20		NO WFO INSPC., CELL #3 DRAINLINE REPAIR, CONTAMINATED HOSES AND RAGS
C -04-2	043072	HLA	OT	P	05/28/93	/ /	N		IN	S	0.00					90		NO HLA INSPECTION; PVC PIPE FROM POND A
C -05-1	042377	HLA	LW	P	12/22/92	/ /	N		IN	S	0.00					100		BASIN F LAB WASTE, NO HLA INSPECTION
C -06-1	042616	WES	PE	P	12/23/92	/ /	N		IN	S	0.00					100		SUBCONTRACTOR; TCI, NO HLA INSPECTION
C -07-1	042625	HLA	PE	P	01/08/93	/ /	U		IN	S	0.00					80		NO HLA INSPECTION
C -07-2	043590	HLA	PE	P	08/24/93	08/24/93	N		IN	S	0.00					100		PPE REMOVED FROM BALING OPERATION
C -08-1	042609	HLA	PE	P	01/08/93	/ /	N		IN	S	0.00					80		NO HLA INSPECTION
C -08-2	040042	WFO	PE	P	09/19/91	08/24/93	N		IN	S	0.00					80		NO HLA INSPECTION

NORTHEAST CORNER  
SECT 26

Rocky Mountain Arsenal  
For Warehouse 788  
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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING DATE	PROCESS FREE DATE	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -09-1	042342	HLA	LW	P	03/17/93	/ /	N	IN	S	0.00			100		NO HLA INSPECTION, WASTE TECH-LAB WASTE
C -09-2	042760	MKE	OT	P	08/13/93	/ /	N	IN	S	0.00			100		NO HLA INSPECTION; SUBCONTRACTOR: ENVIRONMENTAL; RAIL TANK CAR INSPECTIONS; SQI BRINE & CONTAMINATED PPE
C -10-1	042304	HLA	LW	P	03/17/93	/ /	N	IN	S	0.00			100		NO HLA INSPECTION, WASTE TECH-LAB WASTE
C -10-2	043787	HLA	PE	P	10/21/93	/ /	N	IN	S	0.00			90		NO HLA INSPECTION, POND A CLEANUP
C -11-1	024095	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
C -11-2	024096	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION. OP DUE TO LARGE DENT 2/25/90. PLASTIC LINED, FILLED W/ VERMICULITE.
C -12-1	024094	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		ASD=Initial H
C -12-2	024097	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		HLA SAMPLED 1-29-92, NO WSI INSPECTION ASD=Initial Handling date per RMA
C -13-1	024093	EBA	SO	S	04/02/90	/ /	U	BASIN F, SOIL	IN	S	0.00		0		NO WSI INSPECTION, OP'D 01-08-91 ASD=Initial Handling date per RMA
C -13-2	024098	EBA	SL	S	04/02/90	/ /	U	BASIN F, SUSP	IN	S	0.00		0		HLA SAMPLED 1-29-92, NO WSI INSPECTION ASD=Initial Handling date per RMA
C -14-1	024092	EBA	SO	S	04/02/90	/ /	U	SL, DECON PAD	IN	S	0.00		0		NO WSI INSPECTION. DRUM OP BY OTHERS.
C -15-1	024091	EBA	SL	P	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		ASD=Initial Handling date per RMA
C -15-2	024099	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		OP. NO WSI INSPECTION ASD=Initial Handling date per RMA
C -16-1	024090	EBA	SL	P	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
C -16-2	024100	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION. DRUM OP DUE TO CORROSION 2/5/90. PLASTIC LINED, FILLED W/ VERMIC.
C -17-1	024089	EBA	SL	P	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		ASD=Initial Han
C -18-1	024088	EBA	SL	P	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
C -18-2	024102	EBA	SO	S	04/02/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00		0		NO WSI INSPECTION, DUE TO START OF CORROSION OP WAS PLASTIC LINED AND VERM FILLED 12-4-90
CC-01-1	042508	WFO	PE	P	08/28/92	/ /	N	BASIN F, SUSPECTED	IN	S	0.00		0		ASD=Initial
CC-01-2	042277	HLA	LW	P	04/29/93	/ /	N	SL	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
CC-02-1	042076	WFO	TR	P	09/09/92	/ /	N	BASIN F, SUSPECTED	IN	S	0.00		0		ASD=Initial Handling date per RMA
CC-02-2	042971	HLA	LW	P	04/29/93	/ /	N	SL	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
CC-03-1	042658	HLA	TR	P	12/03/92	/ /	N	BASIN F, SUSPECTED	IN	S	0.00		0		NO WFO INSPC., WASTEPILE
CC-03-2	043179	MKE	PD	P	07/16/93	/ /	N	SO	IN	S	0.00		100		NO HLA INSPECTION, BASIN F SOIL ONLY
CC-04-1	042636	HLA	PE	P	12/03/92	/ /	N		IN	S	0.00		90		NO WFO INSPC., WASTEPILE

Transferred from drum number 042511; HLA Inspection

Rocky Mountain Arsenal  
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BUILDING: 788

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
CC-04-2	043173	MKE	PD	P	07/16/93	/ /	N		IN	S	0.00			100		NO HLA INSPECTION
CC-05-1	042665	HLA	TR	P	12/30/92	/ /	N		IN	S	0.00			90		AS9,07,F41,A158,T6,T7,T9,T11,T12,T15-T17,F34,F35
CC-05-2	042955	EBA	PN	P	07/16/93	/ /	N		IN	S	0.00			100		.F51,F52;NO HLA INSPECTION
CC-06-1	042679	HLA	PE	P	01/08/93	/ /	N		IN	S	0.00			0		NO HLA INSPECTION
CC-07-1	042439	HLA	PN	P	02/18/93	/ /	N		IN	S	0.00			100		NO HLA INSPECTION
CC-07-2	043291	HLA	PE	P	09/01/93	/ /	N		IN	S	0.00			100		NO HLA INSPECTION;PPE FROM LEACHATE TRANSFERS & DIQUAT APPLICATIONS
CC-08-1	042458	HLA	PE	P	/ /	/ /	U		IN	S	0.00			100		SECTION 26 NO HLA INSPECTION
CC-08-2	040745	WFO	PE	P	09/19/91	09/19/91	N		IN	S	0.00	BKG		95	65	NO HLA INSPECTION
CC-09-1	042759	HLA	PE	P	/ /	/ /	U		IN	S	0.00			100		SECTION 26 NO HLA INSPECTION
CC-09-2	043791	HLA	TR	P	10/29/93	/ /	N		IN	S	0.00			90		POND A CLEANUP
D -01-1	040034	WFO	TR	P	06/28/91	06/28/91	N	BASIN F WP TRASH/SPIL PIL	IN	N	0.00	BKG		100	100	
D -01-2	041739	WFO	PE	P	08/11/92	/ /	N		IN	S	0.00			100		WASTE PILE, NO WFO INSPC.,
D -02-1	040038	WFO	PE	P	06/28/91	06/28/91	N	PPE & TASH BASIN F	IN	N	0.00	BKG		100	80	NO WFO INSPC., WASTEPILE
D -02-2	040815	WFO	PE	P	08/28/92	/ /	N		IN	S	0.00			100		
D -03-1	012033	WFO	PE	P	06/28/91	06/28/91	N	BASIN F	IN	N	0.00	BKG		90	80	
D -03-2	042331	WFO	PE	P	09/09/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., WASTEPILE
D -04-1	040035	WFO	PE	P	06/28/91	06/28/91	N	BASIN F WP	IN	N	0.00	BKG		90	60	
D -04-2	042157	HLA	PE	P	10/09/92	/ /	N		IN	S	0.00			90		NO WFO INSPC., BF-1 & BF-5
D -05-1	012017	WFO	TR	P	10/11/89	10/11/89	N		IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
D -05-2	042355	HLA	LW	P	12/22/09	/ /	N		IN	N	0.00			100		BASIN F LAB WASTE, NO HLA INSPECTION
D -06-1	012015	WFO	PE	P	10/11/89	10/11/89	N		IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
D -06-2	042633	WES	PE	P	12/23/92	/ /	N		IN	S	0.00			100		SUBCONTRACTOR; TIC,NO HLA INSPECTION
D -07-1	012022	WFO	PE	P	10/11/89	10/11/89	N	PE & TR	IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
D -07-2	042661	UNK	PE	P	01/08/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION
D -08-1	012023	WFO	PE	P	10/11/89	10/11/89	N		IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
D -08-2	042607	HLA	PE	P	01/08/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION
D -09-1	040826	WFO	TR	P	10/04/91	10/04/91	N	INSULATION FROM WP DRAIN	IN	N	0.00	BKG		100	70	
D -09-2	042306	HLA	LW	P	03/17/93	/ /	N		IN	S	0.00			100		NO HLA INSPECTION, WASTE TECH-LAB WASTE
D -10-1	040827	WFO	TR	P	10/04/91	10/04/91	N		IN	N	0.00	BKG		100	70	INSULATION FROM WASTEPILE DRAIN LINE
D -10-2	042361	HLA	PE	P	/ /	/ /	U		IN	S	0.00			100		SECTION 26 NO HLA INSPECTION
D -11-1	024079	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
D -11-2	024080	EBA	SO	S	03/30/90	/ /	U	BASIN F, SOILS	IN	S	0.00			0		HLA SAMPLED 1-29-92, NO WSI INSPECTION
D -12-1	024078	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00			0		ASD=Initial Handling date per RMA
D -12-2	024081	EBA	SO	S	03/13/90	/ /	U	BASIN F, SOILS	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
D -13-1	024077	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00			0		HLA SAMPLED 1-29-92, NO WSI INSPECTION
D -13-2	024082	EBA	SO	S	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		ASD=Initial Handling date per RMA



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
D -14-1	024076	EBA	SL	P	03/30/90	/ /	U	SO	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -14-2	024083	EBA	SO	S	03/30/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -15-1	024075	EBA	SL	P	03/30/90	/ /	U	SO	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -15-2	024084	EBA	SL	S	04/02/90	/ /	U	SL	IN	S	0.00	0.00	0	0	OP.NO WSI INSPECTION ASD=Initial Handling date per RMA
D -16-1	024074	EBA	SL	P	03/30/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -16-2	024085	EBA	SL	P	04/02/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -17-1	024073	EBA	SL	P	03/30/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -17-2	024086	EBA	SL	P	04/02/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -18-1	024072	EBA	SL	P	03/30/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
D -18-2	024087	EBA	SL	P	04/02/90	/ /	U	SL	IN	S	0.00	0.00	0	0	NO WSI INSPECTION ASD=Initial Handling date per RMA
DD-01-1	012158	WFO	PE	P	06/28/91	06/28/91	N	SL	IN	N	0.00	BKG	70	60	NO WFO INSPC., WASTEPILE
DD-01-2	041617	WFO	PE	P	08/28/92	/ /	N	SL	IN	S	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-02-1	012164	WFO	PE	P	06/28/91	06/28/91	N	SL	IN	N	0.00	230.0 BKG	40	60	NO WFO INSPC., WASTEPILE
DD-02-2	041740	WFO	PE	P	09/08/92	/ /	N	SL	IN	S	0.00	0.00	70	70	Transferred from drum number 042539; No HLA Inspection
DD-03-1	012150	WFO	TR	P	06/28/91	06/28/91	N	SL	IN	N	0.00	180.0 BKG	30	70	NO WFO INSPC., WASTEPILE
DD-03-2	042640	HLA	PE	P	12/01/92	/ /	N	SL	IN	S	0.00	0.00	90	90	NO WFO INSPC., WASTEPILE
DD-04-1	012152	WFO	TR	P	04/18/91	04/18/91	N	SL	IN	N	0.00	BKG	40	60	NO WFO INSPC., WASTEPILE
DD-04-2	042437	HLA	LW	P	12/22/92	/ /	N	SL	IN	S	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-05-1	012007	WFO	PE	P	10/11/89	10/11/89	N	SL	IN	N	0.00	BKG	100	100	NO WFO INSPC., WASTEPILE
DD-05-2	042666	HLA	TR	P	12/30/92	/ /	N	SL	IN	S	0.00	0.00	90	90	NO WFO INSPC., WASTEPILE
DD-06-1	012011	WFO	PE	P	10/11/89	10/11/89	N	SL	IN	N	0.00	BKG	100	100	NO WFO INSPC., WASTEPILE
DD-06-2	042678	HLA	PE	P	01/08/93	/ /	N	SL	IN	S	0.00	0.00	20	20	NO WFO INSPC., WASTEPILE
DD-07-1	005274	UNK	PE	S	08/31/89	08/31/89	N	SL	IN	N	0.00	BKG	100	100	NO WFO INSPC., WASTEPILE
DD-07-2	042628	HLA	PE	P	01/08/93	/ /	N	SL	IN	S	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-08-1	041457	WFO	TR	P	05/28/92	/ /	N	SL	IN	S	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-08-2	042325	HLA	LW	P	03/17/93	/ /	N	SL	IN	S	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-09-1	040812	WCC	PE	P	10/04/91	10/04/91	N	SL	IN	N	0.00	BKG	100	100	NO WFO INSPC., WASTEPILE
DD-09-2	042435	HLA	PE	P	04/14/93	/ /	N	SL	IN	S	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-10-1	040810	WCC	PE	P	10/04/91	10/04/91	N	SL	IN	N	0.00	0.00	100	100	NO WFO INSPC., WASTEPILE
DD-10-2	042424	HLA	OT	P	03/30/93	/ /	N	SL	IN	S	0.00	0.00	90	75	NO WFO INSPC., WASTEPILE
E -01-1	010582	WFO	TR	P	01/17/92	01/17/92	N	SL	IN	N	0.00	0.00	30	65	NO WFO INSPC., WASTEPILE
E -01-2	040061	WFO	TR	P	06/28/91	06/28/91	N	SL	IN	N	0.00	5.0 BKG	80	70	NO WFO INSPC., WASTEPILE

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E -02-1	012172	WFO	PE	P	01/15/92	01/15/92	N	PPE & TRASH FROM BASIN F	IN	N	0.00		BKG		100	65	BASIN F TRANSFER HOLDING AREA, PPE
E -02-2	040036	WFO	PE	P	06/28/91	06/28/91	N		IN	N	0.00				100	80	
E -03-1	040816	WFO	PE	P	01/17/92	01/17/92	N	PPE & TRASH	IN	N	0.00		BKG		90	70	
E -03-2	040037	WFO	PE	P	06/28/91	06/28/91	N	POND A DUMP STATION	IN	N	0.00		BKG		100		
E -04-1	040933	WFO	PE	P	01/17/92	01/17/92	N	PPE/TRASH BASIN F	IN	N	0.00		BKG		100	100	
E -04-2	040039	WFO	PE	P	06/28/91	06/28/91	N	POND A	IN	N	0.00		BKG		90	70	
E -05-1	040931	WFO	PE	P	01/23/92	01/23/92	N	POND A	IN	N	0.00		BKG		95	80	CONTAMINATED PPE FROM POND A
E -05-2	012005	WFO	TR	P	09/26/89	09/26/89	N		IN	N	0.00		BKG		90		ASD=Initial Handling Date per RMA
E -06-1	040803	WFO	TR	P	01/17/92	01/17/92	N	BASIN F WASTEPILE	IN	N	0.00		BKG		95	65	
E -06-2	012016	WFO	PE	P	10/11/89	10/11/89	N		IN	N	0.00		BKG		90		ASD=Initial Handling Date per RMA
E -07-1	041455	WFO	TR	P	03/27/92	/	N		IN	S	0.00		BKG		100	110	NO WFO INSPC,
E -07-2	012154	WFO	PE	P	01/02/91	01/02/91	N	78SEP	IN	N	0.00		BKG		100	50	LBS
E -08-1	041244	WCC	TR	P	03/24/92	/	N		IN	S	0.00		BKG		70		NO WFO INSPC,
E -08-2	012002	WFO	PE	P	10/11/89	10/11/89	N		IN	N	0.00		BKG		100		ASD=Initial Handling Date per RMA
E -09-1	012157	WFO	PE	P	06/30/92	/	N		IN	S	0.00		BKG		100		NO WFO INSPC., POND A SHED
E -09-2	040829	WFO	TR	P	10/04/91	10/04/91	N		IN	N	0.00		BKG		100	65	INSULATION FROM BASIN F WASTEPILE PIPELINE
E -10-1	041747	WFO	TR	P	06/30/92	/	N		IN	S	0.00		BKG		70		NO WFO INSPC., CONTAMINATED TRASH
E -10-2	040828	WFO	TR	P	10/04/91	10/04/91	N		IN	N	0.00		BKG		100		INSULATION FROM BASIN F WASTEPILE PIPELINE
E -11-1	024063	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -11-2	024064	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -12-1	024062	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -12-2	024065	EBA	SO	P	10/23/89	10/23/89	N	BASIN F	IN	N	0.00	BKG			90		ASD=Initial Handling Date per RMA
E -13-1	024061	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -13-2	024066	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -14-1	024060	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -14-2	024067	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -15-1	024059	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -15-2	024068	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -16-1	024058	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -16-2	024069	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
E -17-1	024057	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	32.0	BKG		85		ASD=Initial Handling Date per RMA
E -17-2	024070	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA

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E -18-1	024056	EB	SL	P	03/30/90	/ /	U	SL	BASIN F, SUSPECTED	IN	S	0.00			0		RMA NO WSI INSPECTION ASD=Initial Handling date per RMA
E -18-2	024071	EB	SL	P	03/30/90	/ /	U	SL	BASIN F, SUSPECTED	IN	S	0.00			0		RMA NO WSI INSPECTION ASD=Initial Handling date per RMA
EE-01-1	041020	WCC	TR	P	01/17/92	01/17/92	N	SL	BASIN F	IN	N	0.00	BKG		90	60	
EE-01-2	040060	WFO	PE	P	06/28/91	06/28/91	N	SL	BASIN F WP PPE	IN	N	0.00	BKG		100	70	
EE-02-1	041010	WCC	LM	P	07/17/92	01/17/92	N	SL	BASIN F	IN	N	0.00	BKG		90	95	
EE-02-2	012145	WFO	PE	P	06/28/91	06/28/91	N	SL	BASIN F, WASTEPILE	IN	N	0.00	BKG		60	70	
EE-03-1	040215	WFO	PE	P	01/15/92	01/15/92	N	SL	WP	IN	N	0.00	BKG		100	100	
EE-03-2	012163	WFO	PE	P	06/28/91	06/28/91	N	SL	BASIN F WASTEPILE	IN	N	0.00	BKG		90	60	
EE-04-1	040754	WFO	TR	P	01/15/92	01/15/92	N	SL	WP	IN	N	0.00	BKG		80	45	
EE-04-2	012137	WFO	PE	P	04/18/91	04/18/91	N	SL	PPE, WASTE PILE	IN	N	0.00	BKG		100	105	
EE-05-1	041003	WFO	PE	P	03/20/92	03/20/92	N	SL		IN	S	0.00	BKG		100	75	DUMP STATION ASD=Initial Handling Date per RMA
EE-05-2	012018	WFO	TR	P	10/11/89	10/11/89	N	SL		IN	N	0.00	BKG		100	85	NO WFO INSPCT., ASD=Initial Handling Date per RMA
EE-06-1	040932	WFO	PE	P	03/26/92	/ /	N	SL		IN	S	0.00	BKG		100	60	NO WFO INSPCT., ASD=Initial Handling Date per RMA
EE-06-2	012009	WFO	TR	P	10/11/89	10/11/89	N	SL		IN	N	0.00	BKG		100	60	NO WFO INSPCT., ASD=Initial Handling Date per RMA
EE-07-1	041456	WFO	PE	P	05/27/92	/ /	N	SL	PUMP PARTS FROM	IN	S	0.00	BKG		100	145	NO WFO INSPCT., ASD=Initial Handling Date per RMA
EE-07-2	040301	WFO	OT	P	07/19/91	07/19/91	N	SL	BASIN F	IN	N	0.00	BKG		30		
EE-08-1	041753	WES	PE	P	05/20/92	/ /	N	SL		IN	S	0.00			100	80	NO WFO INSPCT., NO HLA INSPECTION
EE-08-2	042648	WES	PE	S	10/29/92	/ /	N	SL		IN	S	0.00			60		NO WFO INSPCT., RF HEATING PILOT PROGRAM
EE-09-1	042107	WES	PE	P	07/10/92	/ /	N	SL		IN	S	0.00			70		
EE-09-2	040825	WCC	PE	P	10/04/91	10/04/91	N	SL	TANK #2 SAMPLING	IN	N	0.00	BKG		100	75	
EE-10-1	042094	WES	PE	P	07/10/92	/ /	N	SL		IN	S	0.00			100	65	NO WFO INSPCT., RF HEATING PILOT PROGRAM
EE-10-2	040814	WCC	PE	P	10/04/91	10/04/91	N	SL	POND A SAMPLING	IN	N	0.00	BKG		100	110	PPE FROM WCC SAMPLING TANK #2
F -01-1	012141	WFO	TR	P	02/26/91	02/26/91	N	SL	WASTE PILE	IN	N	0.00	BKG		100	90	
F -01-2	041007	WCC	TR	P	01/17/92	01/17/92	N	SL	BASIN F	IN	N	0.00	BKG		70	75	LBS
F -02-1	012024	WFO	PE	P	03/05/91	03/05/91	N	SL	WASTE PILE PPE	IN	N	0.00	BKG		80	70	
F -02-2	041036	WCC	PE	P	01/17/92	01/17/92	N	SL	BASIN F	IN	S	0.00	BKG		50		
F -03-1	012133	WFO	PE	P	02/26/91	02/26/91	N	SL	WP, PVC PIPING,	IN	N	0.00	BKG		70	165	
F -03-2	040959	WFO	OT	P	01/17/92	01/17/92	N	SL	PUMPS	IN	N	0.00	BKG		60	74	LBS
F -04-1	012136	WFO	OT	P	12/07/90	12/07/90	N	SL	TANK FARM	IN	N	0.00	BKG		100		
F -04-2	040934	WFO	PE	P	01/17/92	01/17/92	N	SL	POND A DUMP STATION	IN	N	0.00	25.0		45	45	LBS
F -05-1	012149	WFO	PE	P	03/05/91	03/05/91	N	SL	POND A PPE	IN	N	0.00	BKG		70		
F -05-2	040064	WFO	TR	P	01/17/92	01/17/92	N	SL		IN	S	0.00	BKG		40	60	TRASH & SPILL PILLOWS
F -06-1	012151	WFO	PE	P	03/05/91	03/05/91	N	SL	BASIN F WASTEPILE	IN	N	0.00	10.0		90	50	LBS
F -06-2	040213	WFO	PE	P	01/17/92	01/17/92	N	SL		IN	N	0.00	60		95	115	
F -07-1	012032	WFO	TR	P	03/05/91	03/05/91	N	SL	BASIN F	IN	N	0.00	BKG		100	50	LBS
F -07-2	013644	WCC	PE	P	03/24/92	/ /	N	SL		IN	S	0.00	BKG		100	60	LBS
F -08-1	012021	WFO	PE	P	03/05/91	03/05/91	N	SL	BASIN F WASTEPILE	IN	N	0.00	BKG		50		
F -08-2	041245	WCC	TR	P	03/24/92	/ /	N	SL		IN	S	0.00	BKG		70	55	LBS
F -09-1	012153	WFO	PE	P	03/05/91	03/05/91	N	SL	BASIN F WASTEPILE	IN	N	0.00	BKG		100		
F -09-2	041748	WFO	TR	P	06/30/92	/ /	N	SL		IN	S	0.00					NO WFO INSPCT., HDPE FROM CONTINGENCY TRAILER

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F -10-1	012027	WFO	PE	P	01/30/91	01/30/91	N	BASIN F	IN	N	0.00	0.00	BKG		100	70 LBS	PE GENERATED AT POND A DUMP STATION ASD=Initial Handling date per RMA
F -10-2	040214	WFO	PE	P	06/30/92	/ /	N		IN	S	0.00	0.00			100		NO WFO INSPC, COMPRESSOR BLDG, WP
F -11-1	024047	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -11-2	024048	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	24	BKG		75		ASD=Initial Handling Date per RMA
F -12-1	024046	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -12-2	024049	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -13-1	024045	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -13-2	024050	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	8.0	BKG		75		M43A-1=8KG ASD=Initial Handling Date per RMA
F -14-1	024044	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -14-2	024051	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	5.0	BKG		80		SAMPLED 1/23/89. M43A1=BKG. ASD=Initial Handling Date per RMA
F -15-1	024043	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI-INSPECTION ASD=Initial Handling date per RMA
F -15-2	024052	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -16-1	024042	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -16-2	024053	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -17-1	024041	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -17-2	024054	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -18-1	024040	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
F -18-2	024055	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN	S	0.00	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
FF-01-1	012143	WFO	OT	P	11/13/90	11/13/90	N	WASTEPILE	IN	N	0.00	0.00	BKG		100	65 LBS	
FF-01-2	041008	WCC	PE	P	01/17/92	01/17/92	N	BASIN F	IN	N	0.00	0.00	BKG		95	65	
FF-02-1	012148	WFO	OT	P	11/13/90	11/13/90	N	WASTEPILE	IN	N	0.00	0.00	BKG		90	55 LBS	
FF-02-2	040955	WCC	PE	P	01/17/92	01/17/92	N		IN	N	0.00	0.00	BKG		90	65	
FF-03-1	012063	WFO	PE	P	05/24/90	05/24/90	N	BASIN F WASTEPILE	IN	N	0.00	0.00	2.0		100	100 LBS	CONTAMINATED PVC & PPE
FF-03-2	040813	WFO	TR	P	01/15/92	01/15/92	N	WP	IN	N	0.00	0.00	BKG		50	65	
FF-04-1	012078	WFO	PE	P	06/26/90	06/26/90	N	BASIN F WASTE PILE	IN	N	0.00	0.00	BKG		100	90 LBS	
FF-04-2	040904	WFO	PE	P	01/15/92	01/15/92	N	WP	IN	N	0.00	0.00	BKG		90	40	
FF-05-1	012031	WFO	OT	P	04/17/90	04/17/90	N	BASIN F WASTE PILE	IN	N	0.00	0.00	BKG		90		PVC PIPE, RUBBER HOSE & ROPE ASD=Initial Handling Date per RMA
FF-05-2	040753	WFO	PE	P	01/17/92	01/17/92	N		IN	N	0.00	0.00	BKG		60	50	
FF-06-1	012054	WFO	PE	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA

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FF-06-2	040740	STO	TR	P	02/24/92	02/24/92	N	BASIN F WASTE PILE	IN	N	0.00	BKG	BKG	50	55	PLASTIC TO COVER GROUND
FF-07-1	012025	WFO	OT	P	04/17/90	04/17/90	N	BASIN F WASTE PILE	IN	N	0.00	BKG	BKG	100	45	NO WFO INSPC., DUMP STATION
FF-07-2	041402	WFO	PE	P	05/27/92	/	N	BASIN F WST PILE PVC PIPE	IN	S	0.00	BKG	BKG	100	95	NO WFO INSPC., DUMP STATION
FF-08-1	012060	WFO	OT	S	04/17/90	04/17/90	N	BASIN F WST PILE PVC PIPE	IN	N	0.00	BKG	BKG	95		NO WFO INSPC., DUMP STATION
FF-08-2	041605	WES	PE	P	05/27/92	/	N	BASIN F	IN	S	0.00	BKG	BKG	100	70	NO WFO INSPC., CAPPED AREA
FF-09-1	012053	WFO	PE	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
FF-09-2	042105	WES	TR	P	07/10/92	/	N	BASIN F PE/PVC	IN	S	0.00	BKG	BKG	60		NO WFO INSPC., RF HEATING PILOT PROGRAM
FF-10-1	012050	WFO	OT	P	04/17/90	04/17/90	N	PIPE/TR	IN	N	0.00	BKG	BKG	75		ASD=Initial Handling Date per RMA
FF-10-2	042093	WES	PE	P	07/10/92	/	N	PIPE/TR	IN	S	0.00	BKG	BKG	100		NO WFO INSPC., RF HEATING PILOT PROJECT
G-01-1	043312	HLA	EM	S	07/08/93	/	N	BASIN F	IN	S	0.00	BKG	BKG	0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-01-2	012155	WFO	TR	P	02/26/91	02/26/91	N	BASIN F	IN	N	0.00	BKG	BKG	70	105 LBS	CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-02-1	043313	HLA	EM	S	07/08/93	/	N	FROM WASTE PILE	IN	S	0.00	BKG	BKG	0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-02-2	012068	WFO	PE	P	03/05/91	03/05/91	N	FROM WASTE PILE	IN	N	0.00	BKG	BKG	50	55 LBS	CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-03-1	043316	HLA	EM	S	07/08/93	/	N	BASIN F PE/TRASH	IN	S	0.00	BKG	BKG	0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-03-2	012071	WFO	TR	P	02/26/91	02/26/91	N	SAMPLING OF TANK	IN	N	0.00	BKG	BKG	90		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-04-2	012166	WFO	PE	P	12/07/90	12/07/90	N	FARM	IN	N	0.00	BKG	BKG	100	60 LBS	CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
G-05-1	044057	ANL	PD	P	11/05/93	/	N	BASIN F	IN	S	0.00	BKG	BKG	100		DRUM SAMPLING
G-05-2	012132	WFO	TR	P	02/26/91	02/26/91	N	BASIN F	IN	N	0.00	BKG	BKG	80	145 LBS	DRUM SAMPLING
G-06-1	044040	ANL	PE	P	11/05/93	/	N	WASTE PILE	IN	S	0.00	BKG	BKG	43		DRUM SAMPLING
G-06-2	012140	WFO	TR	P	03/05/91	03/05/91	N	WASTE PILE	IN	N	0.00	BKG	BKG	100	170 LBS	DRUM SAMPLING
G-07-2	012130	WFO	TR	P	03/05/91	03/05/91	N	BASIN F WASTE PILE	IN	N	0.00	BKG	BKG	100	60 LBS	DRUM SAMPLING
G-08-2	012064	WFO	PE	P	03/06/91	03/06/91	N	BASIN F	IN	N	0.00	BKG	BKG	100	70 LBS	DRUM SAMPLING
G-09-2	012142	WFO	PE	P	03/05/91	03/05/91	N	BASIN F WASTE PILE	IN	N	0.00	BKG	BKG	90	80 LBS	DRUM SAMPLING
G-10-2	012138	WFO	PE	P	03/05/91	03/05/91	N	BASIN F WASTE PILE	IN	N	0.00	BKG	BKG	100	70 LBS	DRUM SAMPLING
G-11-1	024031	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-11-2	024032	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-12-1	024030	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-12-2	024033	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-13-1	024029	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-13-2	024034	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-14-1	024028	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G-14-2	024035	EBA	SO	P	10/23/89	10/23/89	N	SL	IN	N	0.00	70.0	BKG	80		INSPECTED 10/23/89. M43A1=BKG. ASD=Initial Handling Date per RMA
G-15-1	024027	EBA	SL	P	03/30/90	/	U	BASIN F, SUSPECTED	IN	S	0.00	BKG	BKG	0		NO WSI INSPECTION ASD=Initial Handling date per RMA

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G -15-2	024036	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G -16-1	024026	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G -16-2	024037	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G -17-1	024025	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G -17-2	024038	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	7.0	BKG	80		ASD=Initial Handling Date per RMA
G -18-1	024024	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
G -18-2	024039	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
GG-01-1	043314	HLA	EM	S	07/08/93	/ /	N	WASTEPILE	IN	S	0.00			0	60 LBS	CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
GG-01-2	012146	WFO	OT	P	11/13/90	11/13/90	N		IN	N	0.00			100		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
GG-02-1	043315	HLA	EM	S	07/08/93	/ /	N	WASTEPILE	IN	S	0.00			0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
GG-02-2	012144	WFO	OT	P	11/13/90	11/13/90	N		IN	N	0.00			100	60 LBS	DRUM SAMPLING
GG-03-2	012080	WFO	PE	P	06/26/90	06/26/90	N	BASIN F TANK FARM	IN	N	0.00			90	82 LBS	DRUM SAMPLING
GG-04-1	044041	ANL	PE	P	11/05/93	/ /	N		IN	S	0.00			100		DRUM SAMPLING
GG-04-2	012079	WFO	PE	P	06/26/90	06/26/90	N	BASIN F TANK FARM	IN	N	0.00			100	147 LBS	DRUM SAMPLING
GG-05-1	044061	ANL	PD	P	11/03/93	/ /	N		IN	S	0.00			50		ASD=Initial Handling Date per RMA
GG-05-2	012052	WFO	PE	P	04/17/90	04/17/90	N	BASIN F PE/TR	IN	N	0.00			95		CONTAMINATED PLASTIC LINERS AND WRAP
GG-06-1	044058	ANL	OT	P	11/05/93	/ /	N	PLASTIC, RUBBER	IN	S	0.00			100		ASD=Initial Handling Date per RMA
GG-06-2	012036	WFO	OT	P	04/17/90	04/17/90	N	HOSE, BAS F	IN	N	0.00			95		ASD=Initial Handling Date per RMA
GG-07-2	012057	WFO	OT	P	04/17/90	04/17/90	N	BASIN F WST PILE PVC PIPE	IN	N	0.00			100		
GG-08-2	012059	WFO	OT	P	04/17/90	04/17/90	N	BASIN F WST PILE PVC PIPE	IN	N	0.00			95		
GG-09-2	012051	WFO	PE	P	04/17/90	04/17/90	N	BASIN F, PE/TR/PLASTIC	IN	N	0.00			90		
GG-10-2	012035	WFO	TR	P	04/17/90	04/17/90	N	PLASTIC & RUBBER	IN	N	0.00			100		ASD=Initial Handling Date per RMA
H -01-2	043321	HLA	EM	S	07/08/93	/ /	N	BASIN F	IN	S	0.00			0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
H -02-2	043320	HLA	EM	S	07/08/93	/ /	N		IN	S	0.00			0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
H -03-2	043317	HLA	EM	S	07/08/93	/ /	N		IN	S	0.00			0		CONTAMINATED FROM SUMP FLUSH; NO HLA INSPECTION
H -05-2	044085	ANL	OT	P	11/05/93	/ /	N		IN	S	0.00			100		WASTE FROM WHRS. 788 SAMPLING, CONTAMINATED PLASTIC
H -06-2	044059	ANL	OT	P	11/05/93	/ /	N		IN	S	0.00			100		CONTAMINATED PLASTIC
H -11-1	024015	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	2.0	BKG	90		SAMPLED 10/23/89. M43A-1=BKG. ASD=Initial Handling Date per RMA
H -11-2	024016	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -12-1	024014	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA

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H -12-2	024017	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -13-1	024013	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -13-2	024018	EBA	SL	S	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		OP STEEL. NO WSI INSPECTION. ASD=Initial Handling date per RMA
H -14-1	024012	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -14-2	024019	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -15-1	024011	EBA	SO	P	10/23/89	10/23/89	N		IN	O	0.00	1.8	BKG	85		SAMPLED DRUM 10/23/89 ASD=Initial Handling Date per RMA
H -15-2	024020	EBA	SO	P	10/23/89	10/23/89	N		IN	N	0.00	3.5	BKG	0		INSPECTED 10/23/89. DUST & NYLON STRAPS ALSO. M43A-1=BKG. ASD=Initial Handling Date per RMA
H -16-1	024010	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -16-2	024021	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -17-1	024009	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -17-2	024022	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -18-1	024008	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
H -18-2	024023	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
HH-01-2	043318	HLA	EM	S	07/08/93	/ /	N		IN	S	0.00			0		CONTAMINATED FROM SUMP FLUSH;NO HLA INSPECTION
HH-02-2	043319	HLA	EM	S	07/08/93	/ /	N		IN	S	0.00			0		CONTAMINATED FROM SUMP FLUSH;NO HLA INSPECTION
HH-03-2	043932	HLA	PE	P	11/09/93	/ /	N		IN	S	0.00			100		PPE from Waste Pile
HH-05-2	044060	ANL	OT	P	11/05/93	/ /	N		IN	S	0.00			100		PLASTIC SHEETING
HH-06-2	044084	ANL	OT	P	11/09/93	/ /	N		IN	N	0.00			100		CONTAMINATED TIN FOIL
I -11-2	024000	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. ASD=Initial Handling date per RMA
I -12-2	024001	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. ASD=Initial Handling date per RMA
I -13-2	024002	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. ASD=Initial Handling date per RMA
I -14-2	024003	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION. ASD=Initial Handling date per RMA
I -15-2	024004	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
I -16-2	024005	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
I -17-2	024006	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA

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I -18-2	024007	EBA	SL	P	03/30/90	/ /	U	BASIN F, SUSPECTED SL	IN S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
K -01-1	012008	WFO	PE	P	04/03/90	/ /	U	SUSPECTED BASIN F PE	IN S	0.00			100		NO WSI INSPECTION ASD=Initial Handling date per RMA
K -02-1	012004	WFO	PE	P	04/03/90	/ /	U	SUSP PE FROM BASIN F	IN S	0.00			0		NO WSI INSPECTION. ASSUMED 100% FULL. ASD=Initial Handling date per RMA
K -03-1	004606	WCC	SL	S	04/03/90	/ /	U	BASIN F	IN S	0.00			0		SUSPECTED SL/PE, 86C8554q, NO READING TAKEN, NO WSI INSPECTION
K -04-1	004605	WCC	SL	S	04/03/90	/ /	U	BASIN F SUSPECTED SL/PE	IN S	0.00			0		86C8554q, NO WSI INSPECTION, NO READINGS TAKEN
K -05-1	004599	WCC	SL	S	04/03/90	/ /	U	BASIN F PE ALSO	IN S	0.00			0		86C8554q, NO WSI INSPECTION, NO HEAD SPACE READINGS TAKEN
K -06-1	004600	WCC	SL	S	04/03/90	/ /	U	BASIN F	IN S	0.00			0		SUSP SL/PE, FILLED, 86C8554q, NO WSI INSPECT, NO READINGS TAKEN, OP DUE TO CORROSION. PL/VERM.
K -07-1	040993	RMA	LQ	S	12/23/91	/ /	Y	ABERDEEN PROVING GROUND	IN S	0.00			0		NO WSI INSPECTION, LIQUID WITH ENDRIN
K -08-1	042647	WES	SO	S	10/29/92	/ /	N		IN S	0.00			30		NO HLA INSPECTION
K -09-1	024227	EBA	SO	P	04/03/90	/ /	U	BASIN F	IN S	0.00			0		NO WSI INSPECTION. LID MARKED SO SAMPLES, 5-88, DALE GABEL. ASD=Initial Handling date per RMA
K -10-1	010083	WFO	SO	P	04/03/90	/ /	U	BASIN F	IN S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
K -11-1	012028	WFO	PE	P	04/03/90	/ /	U	SUSPECTED BASIN F PE & TR	IN S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
K -12-1	012013	WFO	PE	P	04/03/90	/ /	U	BASIN F PE	IN S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
K -14-1	004608	WCC	SL	S	04/03/90	/ /	U	BASIN F SL & PE	IN S	0.00			0		86C8554q, NO WSI INSPECTION
L -01-1	042801	HLA	OT	P	03/04/93	/ /	N		IN S	0.00			80		NO HLA INSPECTION
L -01-2	012010	WFO	PE	P	04/03/90	/ /	U	SUSP PLASTIC&PE, BASIN F	IN S	0.00			100		ASD=Initial Handling date per RMA
L -02-1	042804	HLA	OT	P	03/04/93	/ /	N		IN S	0.00			90		NO HLA INSPECTION
L -02-2	012006	WFO	OT	P	04/03/90	/ /	U	SUSP BASIN F, PE & PLASTIC	IN S	0.00			100		ASD=Initial Handling date per RMA
L -03-1	042968	HLA	OT	P	04/14/93	/ /	N		IN S	0.00			90		NO HLA INSPECTION, PIECES OF CUT UP MOBILE TANK & POND A HATCH COVER
L -03-2	004603	WCC	SL	S	04/03/90	/ /	U	BASIN F SL/PE	IN S	0.00			0		OP ON 2/5/90 FROM CORROSION, OP WAS PL & VERM FILLED, NO WSI INSPT
L -04-2	004604	WCC	SL	S	04/03/90	/ /	U	BASIN F PLASTIC LW, PE	IN S	0.00			0		86C8554q, NO WSI INSPECTION.
L -05-2	004602	WCC	SL	S	04/03/90	/ /	U	BASIN F SL/PE	IN S	0.00			0		86C8554q
L -06-1	043035	MKE	OT	P	05/07/93	/ /	U		IN S	0.00			100	20	SOIL & INSULATION, NO HLA INSPECTION, BASIN F TANK FARM
L -06-2	004601	WCC	SL	S	04/03/90	/ /	U	BASIN F SL/PE	IN S	0.00			0		86C8554q, NO WSI INSPECTION, NO READINGS TAKEN
L -07-1	043436	HLA	OT	S	07/28/93	/ /	N		IN S	0.00			60		STORED PUMP EQUIP.; NO HLA INSPECTION
L -07-2	040277	WFO	SO	S	10/29/92	/ /	N		IN S	0.00			95		NO HLA INSPECTION
L -08-1	043325	HLA	OT	P	10/04/93	/ /	N		IN S	0.00			40	25	NO HLA INSPECTION, BASIN F CRYSTALS



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L -08-2	041294	WES	OT	P	03/03/92	/ /	N	BASIN F, EAST SIDE	IN	S	0.00			95	95	NO WFO INSPCT, WELL H10, H11, H13, ALSO CONTAINS TWO 5 GALLON BUCKETS NO WFO INSPC.,
L -09-1	042605	HLA	LW	S	10/16/92	/ /	N		IN	S	0.00			75		
L -09-2	024226	EBA	PE	P	04/03/90	/ /	U	BASIN F	IN	S	0.00			0		
L -10-1	024235	EBA	LW	S	07/19/91	07/19/91	N	BASIN F	IN	N	0.00	BKG		70		
L -10-2	042650	WES	PE	P	10/29/92	/ /	Y		IN	S	0.00			100		NO HLA INSPECTION
L -11-1	024225	EBA	PE	P	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
L -11-2	012147	WFO	OT	P	11/13/90	11/13/90	N	WASTEPILE	IN	N	0.00	BKG		50	45 LBS	
L -12-1	024224	EBA	PE	P	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
L -12-2	012029	WFO	PE	P	04/03/90	04/03/90	N	8/2/89 DRUM SPILL CLEANUP	IN	N	0.00			0		
L -13-1	024223	EBA	PE	S	09/27/89	09/27/89	N	BASIN F	IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
L -13-2	004609	WCC	SL	S	04/03/90	/ /	U	BASIN F	IN	S	0.00			0		SUSPECTED SL/PE, 868554Q.
L -14-1	024222	EBA	OT	S	09/28/89	09/28/89	N	BASIN F	IN	O	0.00	15.0 BKG		100		TAR, TANKER PARTS. OP DUE TO CORROSION 6/7/90. PLASTIC LINED, FILLED W/ VERMICULITE.
L -14-2	004607	WCC	SL	S	04/03/90	/ /	U	BASIN F	IN	S	0.00			0		ASD=Initial Han SUSPECTED SL/PE, 86C8554Q, NO READING TAKEN, NO WSI INSPECTION
M -01-1	041231	WCC	PE	P	02/20/92	/ /	N	POND A	IN	S	0.00			100	110	NO WFO INSPECTION, PPE & PVC SAMPLER
M -01-2	042803	HLA	OT	P	03/04/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION
M -02-1	040811	WCC	PE	P	10/04/91	10/04/91	N	POND A SAMPLING	IN	N	0.00	BKG		100	70	PPE FROM WVC SAMPLING OF POND A
M -02-2	042802	HLA	OT	P	03/04/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION
M -03-1	041152	WCC	SO	P	03/20/92	/ /	N		IN	S	0.00			90		NO WFO INSPC,
M -03-2	042425	HLA	OT	P	04/14/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION, PIECES OF CUT UP MOBILE TANK
M -04-1	041238	WCC	SO	P	03/20/92	/ /	N		IN	S	0.00			90		NO WFO INSPC,
M -04-2	042967	HLA	OT	P	04/14/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION, PIECES OF CUT UP MOBILE TANK
M -05-1	041154	WCC	SO	P	03/20/92	/ /	N		IN	S	0.00			90		NO WFO INSPC,
M -05-2	041246	WCC	SO	P	03/20/92	/ /	N		IN	S	0.00			90		NO WFO INSPC,
M -06-1	041246	WCC	SO	P	03/20/92	/ /	N		IN	S	0.00			90		NO WFO INSPC,
M -06-2	043460	HLA	OT	P	08/03/93	/ /	N		IN	S	0.00			60		BASIN F WASTE PILE, SUMP#1 PRIMARY; PUMP & HOSE; NO HLA INSPECTION
M -07-1	041458	WFO	SO	P	04/07/92	/ /	N		IN	S	0.00			5		NO WFO INSPC., BASIN F WASTE PILE
M -07-2	042416	HLA	OT	P	07/28/93	/ /	N		IN	S	0.00			50		BASIN F WASTEPILE; SPILL PILLOWS, CLEANUP MATERIALS FROM CONTAINMENT; NO HLA INSPECTION
M -08-1	042281	WFO	OT	P	08/07/92	/ /	N		IN	S	0.00			70		CONTAMINATED HOSES FROM CELL #3, NO WFO INSPC.,
M -08-2	043067	HLA	OT	P	09/16/93	/ /	N		IN	S	0.00			100		NO HLA INSPECTION; PLASTIC SHEET FROM CONTAINMENT & SOILS FROM CLEAN-UP
M -09-1	029042	WFO	OT	P	09/17/90	/ /	U	BASIN F LINER SAMPLES	IN	S	0.00			70		WSI PICKED UP CONTENTS FROM L. DECT ON 9-17-90, DELIVERED TO L. DECT BY CDH FROM HAUSER LAB ASD=I
M -09-2	042604	HLA	LW	S	10/16/92	/ /	N		IN	S	0.00			75		NO WFO INSPC.,
M -10-1	012058	WFO	OT	P	04/17/90	04/17/90	N	BASIN F WST PILE PVC PIPE	IN	N	0.00	BKG		100		ASD=Initial Handling Date per RMA
M -10-2	024236	EBA	LW	S	07/19/91	07/19/91	N	BASIN F PROJECT	IN	N	0.00	2		90	170	

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M -11-1	024217	EBA	SL	P	10/05/89	/ /	U	SAMPLES BASIN F	IN	S	0.00				0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
M -11-2	024218	EBA	PE	P	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
M -12-1	024216	EBA	SL	P	10/05/89	/ /	U	BASIN F	IN	S	0.00				0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
M -12-2	024219	EBA	PE	P	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
M -13-1	024215	EBA	SL	P	10/05/89	/ /	U	BASIN F	IN	S	0.00				0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
M -13-2	024220	EBA	PE	S	09/27/89	09/27/89	N	BASIN F	IN	N	0.00	20	BKG		100		PE FROM TANKER PARTS PROCEDURE. ASD=Initial Handling Date per RMA
M -14-1	024214	EBA	SL	P	10/05/89	/ /	U	BASIN F	IN	S	0.00				0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
M -14-2	024221	EBA	OT	S	09/27/89	09/27/89	Y	BASIN F	IN	O	0.00		BKG		100	510 LBS	51016: TAR FROM BASIN F TANKER. OP DUE TO CORROSION 6/7/90. PLASTIC LINED, FILLED W/ VERNICULITE. AS
N -01-1	012120	WFO	SL	P	12/07/90	12/07/90	Y	POND B CLEANING	IN	N	0.00		BKG	6	95	795 LBS	NO WFO INSPECTION, GLASS & PLASTIC BOTTLES FROM RMA LAB
N -01-2	041230	WFO	LW	P	02/20/92	/ /	N	BASIN F WP	IN	S	0.00				30	40	
N -02-1	012106	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00		100		100	425 LBS	
N -02-2	010094	WFO	LQ	P	07/09/91	07/19/91	Y	BASIN F	IN	N	0.00	BKG	1	6	30	70	NO WSI INSPECTION, SOIL FROM CAPPED AREA
N -03-1	013646	WCC	CL	P	01/06/92	/ /	N	BASIN F BORINGS	IN	S	0.00				90		NO WFO INSPC.
N -03-2	041253	WCC	SO	P	03/20/92	/ /	N	BASIN F BORINGS	IN	S	0.00				90		NO WSI INSPECTION, CAPPED AREA
N -04-1	013653	WCC	CL	P	01/06/92	/ /	N	BASIN F BORINGS	IN	S	0.00				35		NO WFO INSPC.
N -04-2	041249	WCC	SO	P	03/20/92	/ /	N	BASIN F BORINGS	IN	S	0.00				90		NO WSI INSPECTION, CAPPED AREA
N -05-1	041505	WCC	TR	P	04/01/92	/ /	N	BASIN F BORINGS	IN	S	0.00				25	35	NO WFO INSPC.,
N -05-2	041153	WCC	SO	P	03/20/92	/ /	N	BASIN F BORINGS	IN	S	0.00				90		NO WFO INSPC.
N -06-1	013659	WCC	CL	P	01/06/92	/ /	N	BASIN F BORINGS	IN	S	0.00				100		NO WSI INSPECTION, FROM CAPPED AREA
N -06-2	041158	WCC	SO	P	03/20/92	/ /	N	BASIN F BORINGS	IN	S	0.00				90		NO WFO INSPC.
N -07-1	040729	STO	SA	P	02/19/92	02/20/92	N	SOIL FROM SATURATED ZONE	IN	N	38.00		BKG	6	100	820	ALSO CONTAINS CONTENTS FROM DRUM# 40743 DUE TO TRANSFER, SATURATED ZONE
N -07-2	041251	WCC	SO	P	03/20/92	/ /	N	TANK FARM	IN	S	0.00				90		NO WFO INSPC.
N -08-1	041229	WFO	OT	P	02/15/92	02/19/92	N	TANK FARM	IN	N	0.00		BKG		30	60	CONTAMINATED PUMPS
N -08-2	041365	WCC	SO	P	03/18/92	/ /	Y	BASIN F, SUSPECTED PE	IN	S	0.00				65		NO WFO INSPC., SLUDGE FROM BOTTOM OF DECON DRUMS
N -09-1	024208	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
N -09-2	012056	WFO	SL	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00		BKG	7	80	570 LBS	14" FL PUMPED 5/15/90. TRACE REMAINS. ASD=Initial Handling Date per RMA
N -10-1	024207	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		
N -10-2	012014	WFO	LW	S	10/11/89	10/11/89	N	WSI BASIN F	IN	N	0.00		BKG		80		ASD=Initial Handling Date per RMA
N -11-1	024206	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA

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N -11-2	024210	EBA	SL	P	10/05/89	/ /	U BASIN F, SUSPECTED SL	IN	S	0.00			0		NO WSI INSPECTION. ASD=Initial Handling date per RMA
N -12-1	024205	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
N -12-2	024211	EBA	SL	P	10/05/89	/ /	U BASIN F	IN	S	0.00			0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
N -13-2	024212	EBA	SL	P	10/05/89	/ /	U BASIN F	IN	S	0.00			0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
N -14-2	024213	EBA	SL	P	10/05/89	/ /	U BASIN F	IN	S	0.00			0		SUSPECTED SL ABOVE LINER. NO WSI INSPECTION. ASD=Initial Handling date per RMA
O -01-1	012131	WFO	SL	P	12/07/90	12/07/90	Y BASIN F CLEAN UP	IN	N	0.00	5		30	140 LBS	NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -01-2	012114	WFO	SL	P	12/06/90	12/06/90	Y POND B CLEANING	IN	N	0.00	100	6	100	690 LBS	NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -02-1	012105	WFO	SL	P	12/07/90	12/07/90	Y POND B CLEANING	IN	N	0.00	BKG	6	95	800 LBS	NO WFO INSPC, CELL #3 WP
O -02-2	012108	WFO	SO	P	12/07/90	12/07/90	N POND B CLEANING	IN	N	0.00	BKG		100	310 LBS	NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -03-1	012129	WFO	OT	P	03/07/91	03/07/91	Y BASIN F	IN	N	0.00	BKG		90	325 LBS	SATURATED AREA
O -03-2	013214	WCC	CL	P	01/06/92	/ /	N BASIN F BORING	IN	S	0.00					NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -04-1	012020	WFO	LQ	P	03/07/91	03/07/91	Y BASIN F LIQUID	IN	N	0.00	BKG	7	35	260 LBS	NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -04-2	013213	WCC	CL	P	01/06/92	/ /	N BASIN F BORINGS	IN	N	0.00	100	6	85	700 LBS	NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -05-1	012112	WFO	SL	P	12/06/90	12/06/90	Y POND B CLEANING	IN	N	0.00			100		NO WFO INSPC, CELL #3 WP
O -05-2	040212	WFO	PE	P	04/28/92	/ /	N	IN	S	0.00			100	725 LBS	NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -06-1	012113	WFO	SL	P	12/06/90	12/06/90	Y POND B CLEANING	IN	N	0.00	100	6	20		NO WSI INSPECTION, DRILL CUTTINGS CAPPED AREA
O -06-2	013645	WCC	CL	P	01/06/92	/ /	N BASIN F BORINGS	IN	S	0.00			100	630 LBS	SATURATED AREA
O -07-1	012117	WFO	SL	P	12/06/90	12/06/90	Y POND B CLEANING	IN	N	0.00	100	6	100	850	
O -07-2	040741	STO	SA	P	02/19/92	02/20/92	N	IN	N	40.00	BKG		100		
O -08-1	012122	WFO	SL	P	12/06/90	12/06/90	Y BASIN F POND B CLEANING	IN	N	0.00	100	6	95	610 LBS	
O -08-2	040742	STO	SA	P	02/19/92	02/19/92	N	IN	N	0.00	BKG		90		SATURATED ZONE, NO WSI INSPECTION ASD=Initial Handling date per RMA
O -09-1	024200	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION. OP DUE TO LARGE DENT 2/5/90. PLASTIC LINED, FILLED W/ VERMICULITE.
O -09-2	024201	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		ASD=Initial Ha
O -10-1	024199	EBA	PE	S	04/03/90	/ /	U BASIN F	IN	S	0.00			0		NO WSI INSPECTION. SUSPECTED PE & AIR FILTERS. ASD=Initial Handling date per RMA
O -10-2	024202	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
O -11-1	024198	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
O -11-2	024203	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION ASD=Initial Handling date per RMA
O -12-1	024197	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		NO WSI INSPECTION. OP DUE TO CORROSION 7/30/90. PLASTIC LINED, FILLED W/ VERMICULITE.
O -12-2	024204	EBA	PE	S	04/03/90	/ /	U BASIN F, SUSPECTED PE	IN	S	0.00			0		ASD=Initial Ha
															NO WSI INSPECTION ASD=Initial Handling date per RMA
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P -01-1	029039	WFO	LW	P	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00				0	300 LBS	
P -01-2	012127	WFO	SL	P	12/07/90	12/07/90	Y	POND B CLEAN UP	IN	N	0.00		10		85	495 LBS	
P -02-1	029038	WFO	LW	P	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00				0	450 LBS	
P -02-2	012121	WFO	SL	P	12/07/90	12/07/90	Y	POND B CLEANING	IN	N	0.00		BKG	6	95	800 LBS	
P -03-1	029037	WFO	LW	P	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00				0		
P -03-2	012139	WFO	LQ	P	03/07/91	03/07/91	Y	BASIN F LIQUID	IN	N	0.00		BKG	8	10	85 LBS	
P -04-1	029036	WFO	LQ	S	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00				0		
P -04-2	012125	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANUP	IN	N	0.00		10.0		80	425 LBS	
P -05-1	042646	HLA	LW	P	10/29/92	/ /	N		IN	S	0.00				90		NO HLA INSPECTION
P -05-2	012119	WFO	SL	P	12/06/90	12/06/90	Y	BASIN F POND B CLEANING	IN	N	0.00		100	6	100	815 LBS	
P -06-1	029044	WFO	LQ	S	12/10/90	/ /	U	TANK FARM	IN	S	0.00			9	0	440 LBS	
P -06-2	012107	WFO	SL	P	12/07/90	12/07/90	Y	POND B CLEANING	IN	N	0.00		100		100	570 LBS	
P -07-1	029047	WFO	LQ	S	02/12/91	/ /	U	TANK FARM	IN	S	0.00				0		ASD=Initial Handling date per RMA
P -07-2	012123	WFO	SL	P	12/06/90	12/06/90	Y	SEDIMENT FROM POND B	IN	N	0.00		>100	6	100	550 LBS	
P -08-1	029048	WFO	LQ	S	02/12/91	02/12/91	Y	POND A SAMPLE	IN	O	0.00				0		RETURNED BASIN F LQS FROM LIONVILLE LAB
																	TREATABILITY STUDY, OVRPAC 8-15-91 PLASTIC LINER
																	VERM DUE TO
P -08-2	012118	WFO	SL	P	12/06/90	12/06/90	Y	BASIN F POND B CLEANING	IN	N	0.00		>100	6	100	715 LBS	
P -09-1	024192	EBA	PE	S	04/03/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED PE & AIR FILTERS.
P -09-2	024193	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		ASD=Initial Handling date per RMA
P -10-1	024191	EBA	OT	S	04/03/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
P -10-2	024194	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED FOAM INSULATION.
P -11-1	024190	EBA	PE	S	04/03/90	/ /	U	BASIN F	IN	S	0.00				0		ASD=Initial Handling date per RMA
P -11-2	024195	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED PE & AIR FILTERS.
																	ASD=Initial Handling date per RMA
P -12-1	024189	EBA	PE	S	04/03/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. OP DUE TO CORROSION 2/5/90.
P -12-2	024196	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		PLASTIC LINED, FILLED W/ VERMICULITE.
																	ASD=Initial Han
Q -01-2	029041	WFO	LW	P	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00				0		ASD=Initial Handling date per RMA
Q -02-1	012167	WFO	EM	O	04/18/91	/ /	U	BASIN F HOLDING TANK	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
Q -02-2	029040	WFO	LW	P	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00				0		RMA
																	EXCESS TANKS, 300 GALLONS
																394 LBS	

Rocky Mountain Arsenal  
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ADDRESS	DRUM #	CNTR	COMT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
Q -03-2	029034	WFO	LQ	S	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00		0	272 LBS	
Q -04-2	029035	WFO	LW	S	08/28/90	/ /	U	HAZEN RESEARCH LAB RETURN	IN	S	0.00		0		
Q -05-2	029043	WFO	LQ	S	12/10/90	/ /	U	TEST BURN RESIDUE	IN	S	0.00	9	0	440 LBS	
Q -06-2	040012	UNK	SL	S	05/10/91	/ /	U	BASIN F SL SAMPLE #15/16	IN	S	0.00		0	100 LBS	
Q -07-2	029046	WFO	LQ	S	02/12/91	/ /	U	TANK FARM	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -08-2	029045	WFO	LQ	S	02/12/91	/ /	U	TANK FARM	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -09-1	024184	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
Q -09-2	024185	EBA	PE	S	04/03/90	/ /	U	BASIN F	IN	S	0.00		0		NO WSI INSPECTION. SUSPECTED PE & AIR FILTERS.
Q -10-1	024183	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		ASD=Initial Handling date per RMA
Q -10-2	024186	EBA	OT	S	04/03/90	/ /	U	BASIN F	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
Q -11-1	024182	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION. SUSPECTED FOAM INSULATION & AIR FILTERS. ASD=Initial Handling date per RMA
Q -11-2	024187	EBA	PE	S	04/03/90	/ /	U	BASIN F	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
Q -12-1	024181	EBA	OT	S	04/03/90	/ /	U	BASIN F	IN	S	0.00		0		NO WSI INSPECTION. SUSPECTED PE & AIR FILTERS.
Q -12-2	024188	EBA	PE	S	04/03/90	/ /	U	BASIN F	IN	S	0.00		0		ASD=Initial Handling date per RMA
R -01-1	010529	WFO	OT	P	01/30/90	11/16/89	N	TIRE TUBES	IN	S	0.00		100		#S 21058 THRU 21087 ARE CONTAINED IN THIS DRUM
R -02-1	010254	WFO	TR	P	01/30/90	/ /	N	VISQUINE	IN	N	0.00		95		ASD=Initial Handling date per RMA
R -02-2	021013	EBA	OT	O	01/30/90	/ /	N	BASIN F, PALLET #6-TIRE	IN	S	0.00		0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -02-2	021014	EBA	OT	O	01/30/90	/ /	N	BASIN F, PALLET #6-TIRE	IN	S	0.00		0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -02-2	021029	EBA	OT	O	01/30/90	/ /	N	BASIN F, PALLET #6-TIRE	IN	S	0.00		0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -02-2	021034	EBA	OT	O	01/30/90	/ /	N	BASIN F, PALLET #6-TIRE	IN	S	0.00		0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -02-2	021035	EBA	OT	O	01/30/90	/ /	N	BASIN F, PALLET #6-TIRE	IN	S	0.00		0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -03-1	010251	WFO	OT	S	11/16/89	11/16/89	N	110' ATV RUBBER TRACK	IN	O	0.00		100		ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
R -04-1	021054	RMA	OT	0	01/30/90	01/30/90	N	PALLET 7, SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021055	RMA	OT	0	01/30/90	01/30/90	N	PALLET 7, SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021056	RMA	OT	0	01/30/90	01/30/90	N	PALLET 7, SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021057	RMA	OT	0	01/30/90	01/30/90	N	PALLET 7, SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021088	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021089	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021090	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021091	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021092	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021093	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021094	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021095	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021096	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021097	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021098	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021099	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021100	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021101	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021102	RMA	OT	0	01/30/90	01/30/90	N	ROLLR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-1	021103	RMA	OT	0	01/30/90	01/30/90	N	PALLET/SMPL 7, RUBBER GR	IN	N	0.00				0		ASD=Initial Handling Date per RMA
R -04-2	021021	EBA	OT	0	01/30/90	/ /	N	ROLLR	IN	S	0.00				0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -04-2	021022	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00				0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA

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ADDRESS	DRUM #	CNTR	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
R -04-2	021023	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -04-2	021024	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -04-2	021025	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -04-2	021026	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -04-2	021027	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -04-2	021028	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #4-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-1	021005	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #2-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-1	021006	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #2-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-1	021010	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #2-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-1	021011	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #2-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-1	021012	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #2-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-1	021019	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #2-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-2	021030	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #5-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-2	021031	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #5-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -06-2	021032	EBA	OT	0	01/30/90	/ /	N	BASIN F, PALLET #5-TIRE	IN	S	0.00	0		TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
R -06-2	021033	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #5-TIRE	IN	S	0.00				100		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021001	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #1-TIRES	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021002	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #1-TIRES	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021003	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #1-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021004	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #1-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021007	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #1-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021008	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #1-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-1	021015	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #3-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-2	021009	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #3-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-2	021016	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #3-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-2	021017	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #3-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-2	021018	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #3-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -08-2	021020	EBA	OT	0	01/30/90	/	/	N	BASIN F, PALLET #3-TIRE	IN	S	0.00				0		RMA TIRE WAS RINSED & RINSATE WATER WAS SUBMITTED TO RMA FOR ANALYSIS. ASD=Initial Handling date per RMA
R -09-1	024176	EBA	PE	S	04/03/90	/	/	U	BASIN F POND A	IN	S	0.00				0		RMA NO HSI INSPECTION. SUSPECTED PE. ASD=Initial Handling date per RMA
R -09-2	024177	EBA	PE	S	04/03/90	/	/	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		RMA NO HSI INSPECTION;OP 8-13-91 DUE TO CORROSION, PL & VERN FILLED ASD=Initial Handling date per RMA



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
R -10-1	024175	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
R -10-2	024178	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
R -11-1	024174	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
R -11-2	024179	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
R -12-1	024173	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
R -12-2	024180	EBA	OT	S	04/03/90	/ /	U	BASIN F	IN	S	0.00		0		NO WSI INSPECTION. SUSPECTED FOAM INSULATION. ASD=Initial Handling date per RMA
S -01-1	021510	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00		0		SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
S -01-2	010531	WFO	OT	P	01/30/91	11/16/89	N	TRUCK TIRE LINERS	IN	S	0.00		100		#S 21037 THRU 21053 ARE CONTAINED IN THIS DRUM ASD=Initial Handling date per RMA
S -02-1	021516	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00		0		SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
S -02-2	010255	WFO	TR	P	01/30/90	11/16/89	N	VISQUINE	IN	S	0.00		95		ASD=Initial Handling Date per RMA
S -03-1	021512	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00		0		SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
S -04-1	021507	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00		0		SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
S -05-1	043240	WVES	TR	S	06/15/93	/ /	U		IN	S	0.00		0	42	BASIN F TRASH FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
S -06-1	043239	WVES	TR	S	06/15/93	/ /	U		IN	S	0.00		0	125	BASIN F TRASH FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
S -07-1	043289	HLA	PE	P	07/28/93	/ /	N		IN	S	0.00		100		NO HLA INSPECTION
S -08-1	042345	HLA	OT	P	07/28/93	/ /	N		IN	S	0.00		60		PUMPS, HOSES, PARTS CONTAMINATED, NOT FUNCTIONAL; NO HLA INSPECTION
S -09-1	024168	EBA	PE	S	04/02/90	/ /	U	BASIN F	IN	S	0.00		0		NO WSI INSPECTION. SUSPECTED SANDBAGS, ROPE & PE. ASD=Initial Handling date per RMA
S -09-2	024169	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
S -10-1	024167	EBA	PE	S	04/02/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
S -10-2	024170	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
S -11-1	024166	EBA	PE	S	04/02/90	/ /	U	BASIN F	IN	S	0.00		0		OP DUE TO STEEL DRUM DUE TO CORROSION, NO WSI INSPECTION. SUSPECTED PE & LINER. ASD=Initial Handling
S -11-2	024171	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00		0		NO WSI INSPECTION ASD=Initial Handling date per RMA
S -12-1	024165	EBA	PE	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00		0		NO WSI INSPECTION. SUSPECTED PE. ASD=Initial Handling date per RMA

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ADDRESS	DRUM #	CONTR	TYPE	INITIAL	PROCESS	FREE	LOCATION/DESCRIPTION	DISP	PROCESS	F.I.D	P.I.D	C.G.I	%	DRUM	COMMENTS
				DATE	DATE	LQD		CODE	CODE			L.E.L.	PH	WEIGHT	
S -12-2	024172	EBA	PE	S	04/03/90	/ /	U	BASIN F, SUSPECTED	IN	S	0.00			0	NO WSI INSPECTION. OP 7/9/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
SS-01-1	021505	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	ASD=Initial Han SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
SS-02-1	021504	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
SS-03-1	021508	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
SS-04-1	021517	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	SUSPECTED SO SAMPLES. 5 GAL BUCKET WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
SS-05-1	043247	WJES	LW	P	06/16/93	/ /	U		IN	S	0.00			0	BASIN F LAB WASTE FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
T -01-1	024158	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00			0	NO WSI INSPECTION. SUSPECTED 3" HOSE.
T -01-2	021511	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	ASD=Initial Handling date per RMA
T -02-1	024159	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00			0	SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
T -02-2	021514	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	NO WSI INSPECTION. SUSPECTED 3" HOSE.
T -03-1	024160	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00			0	ASD=Initial Handling date per RMA
T -03-2	021509	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
T -04-1	021518	EBA	OT	P	04/03/90	04/03/90	Y		IN	O	0.00			0	5 GAL BUCKET, OP 7/9/90 DUE TO LEAKING THICK, OILY LQ. PLASTIC LINED, FILLED W/ VERMICULITE.
T -04-2	021506	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00			0	ASD=Ini SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
T -05-1	024209	EBA	SO	P	04/02/90	/ /	U	SUSPECTED BASIN F	IN	S	0.00			0	NO WSI INSPECTION. OP DRUM WAS PLASTIC LINED, FILLED W/ VERMICULITE 11/3/89. ASD=Initial Handling da
T -05-2	043244	WJES	OT	P	06/15/93	/ /	U		IN	S	0.00			0	BASIN F CRYSTALS FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
T -06-1	042694	WES	LW	P	01/14/93	/ /	N		IN	S	0.00			100	NO HLA INSPECTION, SAMPLES FOR ANALYSIS IT DOC #383227
T -06-2	043246	WJES	OT	P	06/15/93	/ /	U		IN	S	0.00			0	BASIN F CRYSTALS FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
T -07-1	042895	HLA	OT	P	04/02/93	/ /	Y		IN	S	0.00			70	BASIN F CRYSTALS - NO HLA INSPECTION
T -07-2	043292	HLA	OT	P	07/28/93	/ /	N		IN	S	0.00			60	OPERATIONAL EQUIP-DECONNED;PUMP EQUIP STORED;NO HLA INSPECTION
T -08-1	043241	WJES	LQ	P	06/15/93	/ /	U		IN	S	0.00			0	BASIN F LIQUID FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	PH	% FILLED	DRUM WEIGHT	COMMENTS
T -08-2	043432	HLA	OT	P	07/28/93	/ /	N	BASIN F	IN	S	0.00				60		OPERATIONAL EQUIP.-STORED PUMP EQUIP;NO HLA INSPECTION
T -09-2	024161	EBA	PE	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED PE & PLASTIC. OP DUE TO CORROSION. ASD=Initial Handling date per RMA
T -10-2	024162	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED SANDBAGS, ROPE, WOOD & PE. ASD=Initial Handling date per RMA
T -11-2	024163	EBA	PE	S	04/02/89	/ /	U	BASIN F,POND A,SUSP PE	IN	S	0.00				0		OP DUE TO CORROSION 12-17-91, NO WSI INSPECTION ASD=Initial Handling date per RMA
T -12-2	024164	EBA	PE	S	04/02/90	/ /	U	BASIN F, SUSPECTED PE	IN	S	0.00				0		NO WSI INSPECTION ASD=Initial Handling date per RMA
TT-01-2	021515	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00				0		SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
TT-02-2	021513	EBA	SO	O	04/03/90	/ /	U	BLDG 728 FROM EBASCO	IN	S	0.00				0		SUSPECTED SO SAMPLES. COOLER WAS PICKED UP 12/20/89. ASD=Initial Handling date per RMA
TT-03-2	041259	WFO	OT	O	02/18/92	/ /	N	BASIN F, LAB SAMPLES	IN	S	0.00				70	60	NO WFO INSPECTION, LAB SAMPLES
TT-05-2	043243	WMS	OT	P	06/15/93	/ /	U	BASIN F, LAB SAMPLES	IN	S	0.00				0	40	BASIN F CRYSTALS FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
TT-06-2	043245	WMS	OT	P	06/15/93	/ /	U		IN	S	0.00				0	36	BASIN F CRYSTALS FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
U -01-1	024147	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
U -01-2	024157	EBA	SO	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED JARS & BAGS OF SO.
U -02-1	024148	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
U -02-2	024156	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED 3" HOSE.
U -03-1	024149	EBA	SO	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		ASD=Initial Handling date per RMA
U -03-2	024155	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED SOIL & HOSE.
U -04-1	024150	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED SANDBAGS, HOSE & PLASTIC. ASD=Initial Handling date per RMA
U -04-2	021503	EBA	SO	P	04/02/90	/ /	U		IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED CHAIN. ASD=Initial Handling date per RMA
U -05-1	024151	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		OP OF COOLER INTO DRUM 7/9/90 DUE TO CONTAM FROM BUCKET #021518,L&V,NO WSI INSPECTION ASD=Initial Ha
U -05-2	040063	WFO	OT	P	07/11/91	07/11/91	N	CONTAMINATED SANDBAGS	IN	N	0.00		BKG		50	240	ASD=Initial Handling date per RMA
U -06-1	024152	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		OP.NO WSI INSPECTION. SUSPECTED SANDBAGS & ROPE. ASD=Initial Handling date per RMA
U -07-1	024153	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED SANDBAGS & HOSE.OP'D 12-18-90 DUE TO CORR ASD=Initial Handling date per
U -07-2	042896	HLA	OT	P	04/02/93	/ /	Y		IN	S	0.00				70		BASIN F CRYSTALS - NO HLA INSPECTION
U -08-1	024154	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED SANDS, PLASTIC.

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
U -08-2	043242	WES	LQ	P	06/15/93	/ /	U		IN	S	0.00				0	315	ASD=Initial Handling date per RMA BASIN F LIQUID FROM WATER WAYS EXPERIMENTAL STATION. NO HLA INSPECTION.
V -01-1	024131	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -01-2	024146	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -02-1	024132	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.
V -02-2	024145	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -03-1	024133	EBA	OT	S	04/02/89	/ /	U	BASIN F	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -03-2	024144	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED CABLE & ROPE.
V -04-1	024134	EBA	OT	S	04/02/89	/ /	U	BASIN F, POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -04-2	024143	EBA	SO	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -05-1	024135	EBA	OT	S	04/02/89	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED SO & CHAIN.
V -05-2	024142	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -06-1	024136	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -06-2	024141	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.
V -07-1	024137	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
V -07-2	024140	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				100		NO WSI INSPECTION. CONTENTS SUSPECTED AS: SANDBAGS, OP DUE TO CORROSION ASD=Initial Handling date per RMA
V -08-1	024138	EBA	OT	S	04/02/90	/ /	U	BASIN F POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.
V -08-2	024139	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
W -01-2	024130	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.
W -02-2	024129	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
W -03-2	024128	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.
W -04-2	024127	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA
W -05-2	024126	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		NO WSI INSPECTION. SUSPECTED CABLE & ROPE.
W -06-2	024125	EBA	OT	S	04/02/90	/ /	U	BASIN F, POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
W -07-2	024124	EBA	OT	S	04/02/90	/ /	U	BASIN F,POND A	IN	S	0.00				0		ASD=Initial Handling date per RMA NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.
W -08-2	024123	EBA	OT	S	04/02/90	/ /	U	BASIN F	IN	S	0.00				0		ASD=Initial Handling date per RMA NO WSI INSPECTION. SUSPECTED ROPE & CHAIN.OP'D 12-18-90 DUE TO CORR ASD=Initial Handling date per RM
Total: 648																	
Total: 648																	

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L. PH	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	000461	UNK	SO	S	10/04/89	10/04/89	N	504020003	IN 0	0.00	BKG	90		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -02-1	000089	UNK	SO	S	09/29/89	09/29/89	N	BORE 6, 10	IN 0	0.00	BKG	60		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -03-1	000072	UNK	SO	S	09/29/89	09/29/89	N	BORE 3	IN 0	0.00	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -04-1	000324	UNK	SO	S	09/29/89	09/29/89	N		IN 0	0.00	BKG	90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
A -05-1	000066	UNK	SO	S	10/04/89	10/04/89	N	TRASH ALSO	IN 0	0.00	BKG	20		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -06-1	000087	UNK	SO	S	09/29/89	09/29/89	N		IN 0	0.00	BKG	50		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -07-1	000307	UNK	SO	S	10/05/89	10/05/89	N	BORE 11	IN 0	0.00	BKG	90		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -08-1	000068	UNK	SO	S	09/29/89	09/29/89	N	BORE 39, SITE 1/2	IN 0	0.00	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-01-1	000077	UNK	SO	S	09/29/89	09/29/89	N	BORE 7	IN 0	0.00	BKG	15		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-02-1	000088	UNK	SO	S	09/29/89	09/29/89	N	BORE 31, 16, 10	IN 0	0.00	BKG	60		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-03-1	000320	UNK	SO	S	09/29/89	09/29/89	N	1504050011	IN 0	0.00	BKG	100		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-04-1	000104	UNK	SO	S	09/29/89	09/29/89	N	BORE 8	IN 0	0.00	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-05-1	000137	UNK	SO	S	09/29/89	09/29/89	N	SO/PE	IN 0	0.00	BKG	5		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-06-1	000286	UNK	SO	S	10/04/89	10/04/89	N		IN 0	0.00	BKG	80		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-07-1	000319	UNK	SO	S	09/29/89	09/29/89	N	PE, SO 1504050009	IN 0	0.00	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-08-1	000353	UNK	SO	S	09/29/89	09/29/89	N	1504060016	IN 0	0.00 BKG	BKG	60		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -01-1	000065	UNK	SO	S	10/04/89	10/04/89	N		IN 0	0.00	BKG	10		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -01-2	000616	UNK	SO	S	10/06/89	10/06/89	N	0201030005	IN 0	0.00	BKG	70		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -02-1	000069	UNK	SO	S	09/29/89	09/29/89	N	BORE 6	IN 0	0.00	BKG	10		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -02-2	000195	UNK	SO	S	09/29/89	09/29/89	N	BORE 12	IN 0	0.00	BKG	70		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -03-1	000182	UNK	SO	S	09/29/89	09/29/89	N		IN 0	0.00	BKG	80		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE	LD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -03-2	000105	UNK	SO	S	09/29/89	09/29/89	N	BORE 10	IN	0	0.00	0.00	BKG		20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -04-1	000175	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	0.00	BKG		90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
B -04-2	000231	UNK	SO	S	09/29/89	09/29/89	N	1504060005	IN	0	0.00	0.00	BKG		80		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -05-1	000322	UNK	SO	S	09/29/89	09/29/89	N	1504050006	IN	0	0.00	0.00	BKG		90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -05-2	000067	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00	0.00	BKG		50		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -06-1	000323	UNK	SO	S	09/29/89	09/29/89	N	1504050007	IN	0	0.00	0.00	BKG		90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -06-2	000155	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00	0.00	BKG		10		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
B -07-1	000219	UNK	SO	S	09/28/89	09/28/89	N	1504060017	IN	0	0.00	5.0	BKG		30		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -07-2	000310	UNK	SO	S	10/05/89	10/05/89	N	BORE 1101070013	IN	0	0.00	0.00	BKG		80		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -08-1	000349	UNK	SO	S	09/28/89	09/28/89	N	1504060020 & 1504060019	IN	0	0.00	BKG	BKG		80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -08-2	000308	UNK	SO	S	10/05/89	10/05/89	N	1101070010	IN	0	0.00	0.00	BKG		20		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B -15-2	010435	WFO	SL	P	04/17/90	04/17/90	Y	SPDF SUMP	IN	N	0.00	0.00	BKG	14	70	407 LBS	11" FL PUMPED 5/15/90, TRACE REMAINS. ASD=Initial Handling Date per RMA
BB-01-1	000110	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	0.00	BKG		90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
BB-01-2	000285	UNK	SO	S	10/04/89	10/04/89	N	1504060009	IN	0	0.00	0.00	BKG		90		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-02-1	090218	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	0.00	BKG		50		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
BB-02-2	000060	UNK	SO	S	09/29/89	09/29/89	N	BORE 1	IN	0	0.00	0.00	BKG		10		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-03-1	000230	UNK	SO	S	09/29/89	09/29/89	N	1504060005	IN	0	0.00	0.00	BKG		80		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-03-2	000176	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	0.00	BKG		90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
BB-04-1	000228	UNK	SO	S	09/29/89	09/29/89	N	1504060012 & 13 305 CM	IN	0	0.00	0.00	BKG		50		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-04-2	000317	UNK	SO	S	09/29/89	09/29/89	N	1504050004	IN	0	0.00	0.00	BKG		90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.

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BB-05-1	000346	UNK	SO	S	09/28/89	09/28/89	N	1504050005	IN	0	0.00	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-05-2	000187	UNK	SO	S	09/29/89	09/29/89	N	BORE 9	IN	0	0.00	BKG	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-06-1	000222	UNK	SO	S	09/28/89	09/28/89	N	1504060008	IN	0	0.00	BKG	BKG	70		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-06-2	000347	UNK	SO	S	10/04/89	10/04/89	N	1504060020	IN	0	0.00	BKG	BKG	90		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-07-1	000374	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-07-2	000232	UNK	SO	S	09/29/89	09/29/89	N	1504060004	IN	0	0.00	BKG	BKG	90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-08-1	000335	UNK	SO	S	09/28/89	09/28/89	N	BORE 14	IN	0	0.00	BKG	BKG	80		OP DUE TO CORROSION 4/11/90, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-08-2	000079	UNK	SO	S	09/29/89	09/29/89	N	31	IN	0	0.00	BKG	BKG	10		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -01-1	000343	UNK	SO	S	09/28/89	09/28/89	N	BORE 11	IN	0	0.00	BKG	BKG	60		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -01-2	000074	UNK	SO	S	09/29/89	09/29/89	N	BORE 5	IN	0	0.00	BKG	BKG	10		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -02-1	000345	UNK	SO	S	09/28/89	09/28/89	N	BORE 15	IN	0	0.00	BKG	BKG	50		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -02-2	000604	UNK	SO	S	09/19/89	09/19/89	N	BORE 0202080003	IN	0	0.00	BKG	BKG	80		OP 3/26/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -03-1	000172	UNK	SO	S	09/28/89	09/28/89	N	BORE 30,29,24	IN	0	0.00	BKG	BKG	60		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -03-2	000106	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG	BKG	80		OP DUE TO CORROSION 3/27/90, PLASTIC LINED, FILLED W/ VERMICULITE.
C -04-1	000377	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -04-2	000076	UNK	SO	S	09/29/89	09/29/89	N	BORE 4	IN	0	0.00	BKG	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -05-1	000384	UNK	SO	S	09/28/89	09/28/89	N	1504040007	IN	0	0.00	BKG	BKG	80		OP 4/11/90, DUE TO CORROSION, PL/VER/DRUM
C -05-2	000321	UNK	SO	S	09/29/89	09/29/89	N	1504050002	IN	0	0.00	BKG	BKG	50		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -06-1	000386	UNK	SO	S	09/28/89	09/28/89	N	1504040007	IN	0	0.00	BKG	BKG	40		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -06-2	000325	UNK	SO	S	09/29/89	09/29/89	N	1504050005	IN	0	0.00	BKG	BKG	90		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -07-1	005590	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK SOIL	IN	0	0.00	10.1	BKG	90		OP DUE TO CORROSION 6/12/90, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RNA
C -07-2	000392	UNK	SO	S	09/28/89	09/28/89	N	1504040012	IN	0	0.00	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -08-1	000836	UNK	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG	50		OP 6/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.



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C C -08-2	000477	UNK	SO	S	09/28/89	09/28/89	N	1504040014	IN	0	0.00	BKG	BKG		40		FILLED W/ VERMICULITE. OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CCC-01-1	000171	UNK	SO	S	09/28/89	09/28/89	N	BORE 2-4,22,13	IN	0	0.00		BKG	BKG	50		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-01-2	000178	UNK	SO	S	09/29/89	09/29/89	N	BORE 6 SITE 2-14A	IN	0	0.00		BKG	BKG	20		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CCC-02-1	000199	UNK	SO	S	09/29/89	09/29/89	N	BORE 3	IN	0	0.00		BKG	BKG	10		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CCC-02-2	000135	UNK	SO	S	09/29/89	09/29/89	N	SO/TR	IN	0	0.00		BKG	BKG	10		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
CC-03-1	000226	UNK	SO	S	09/28/89	09/28/89	N	150406014 0-305	IN	0	0.00	2	BKG	BKG	50		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-03-2	000229	UNK	SO	S	09/29/89	09/29/89	N	1504060007	IN	0	0.00		BKG	BKG	70		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-04-1	000387	UNK	SO	S	09/28/89	09/28/89	N	1504040009	IN	0	0.00	2.0	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-04-2	000227	UNK	SO	S	09/29/89	09/29/89	N	1504060006	IN	0	0.00		BKG	BKG	70		OP 3/27/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-05-1	005592	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK SOIL	IN	0	0.00	BKG	BKG	BKG	90		OP 7/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
CC-05-2	000382	UNK	SO	S	09/28/89	09/28/89	N	1504040005	IN	0	0.00	BKG	BKG	BKG	40		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-06-1	011462	WES	SO	P	03/15/90	03/15/90	N		IN	0	0.00		BKG	BKG	90		OP DUE TO DENT IN SIDE OF DRUM 3/15/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling D
CC-06-2	000220	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-07-1	005597	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK SOIL	IN	0	0.00	BKG	BKG	BKG	100		OP 6/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
CC-07-2	000420	UNK	SO	S	09/28/89	09/28/89	N	33-76	IN	0	0.00	BKG	BKG	BKG	90		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-08-1	011318	WES	SO	P	09/18/89	09/18/89	N	26-021	IN	0	0.00	BKG	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-08-2	000333	UNK	SO	S	09/28/89	09/28/89	N	BORE 14	IN	0	0.00	BKG	BKG	BKG	60		OP DUE TO CORR, LINED & FILLES WITH VERMICULITE 07/11/90
D -01-1	011160	WES	SO	S	09/19/89	09/19/89	N	23-035 CUTTINGS	IN	0	0.00	BKG	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
D -01-2	000334	UNK	SO	S	09/28/89	09/28/89	N	1504050008	IN	0	0.00	BKG	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
D -02-2	000479	UNK	SO	S	09/28/89	09/28/89	N	1504040001	IN	0	0.00	BKG	BKG	BKG	60		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
D -03-2	000388	UNK	SO	S	09/28/89	09/28/89	N	1504040009	IN	0	0.00	5	BKG	BKG	90		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.

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D -04-2	000431	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG	BKG	70		FILLED W/ VERMICULITE. OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
D -05-2	000223	UNK	SO	S	09/28/89	09/28/89	N	150406015 0-3-5 CM	IN	0	0.00	4.0	BKG	60		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
D -06-2	011168	WES	SO	S	09/21/89	09/21/89	N		IN	0	0.00	BKG	BKG	100		OP 7/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
D -07-2	011152	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG	70		OP DUE TO CORROSION 6/12/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
D -08-2	011162	WES	SO	S	09/21/89	09/21/89	N		IN	0	0.00	BKG	BKG	100		OP 06/12/90 DUE TO CORR LINED AND FILED WITH VERMICULITE
DD-01-2	000177	UNK	SO	S	09/28/89	09/28/89	N	HAS WASTE NOS	IN	0	0.00	4	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
DD-02-2	000188	UNK	SO	S	09/29/89	09/29/89	N	BORE 12	IN	0	0.00		BKG	20		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-03-2	000397	UNK	SO	S	09/28/89	09/28/89	N	1504040012	IN	0	0.00	BKG	BKG	80		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-04-2	000381	UNK	SO	S	09/28/89	09/28/89	N	1504040005	IN	0	0.00	BKG	BKG	70		OP 4/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-06-2	004637	UNK	SO	S	09/13/89	09/13/89	N	2401000009	IN	0	0.00	BKG	BKG	80		OP 6/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-07-2	005324	UNK	SO	S	09/13/89	09/13/89	N	WELL 27A05	IN	0	0.00	BKG	BKG	90		OP 7/11/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-08-2	005212	RMA	SO	S	08/31/89	08/31/89	N	2231070022	IN	0	0.00	BKG	BKG	30		OP DUE TO CORROSION, LINES W VERM. 7-11-90
F -01-1	004879	UNK	SO	S	09/14/89	09/14/89	N	LAB SOIL SAMPLES, LW	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE.
F -02-1	004706	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. SOIL SAMPLES
F -03-1	004730	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 05/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. SOIL SAMPLES
F -04-1	004688	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C, SOLID LW	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. SOIL SAMPLES
FF-03-1	090013	UNK	LW	S	09/07/89	09/07/89	N	DAMP VERMICULITE	IN	0	0.00	BKG	BKG	80		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
FF-04-1	006461	UNK	LW	S	09/08/89	09/08/89	N	POLY SAMPLE BOTTLES	IN	N	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE.
G -01-2	020074	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	0	0.00	BKG	BKG	80		CERAMIC WASTE. OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handl
G -02-2	020078	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	0	0.00	BKG	BKG	90		OP DUE TO CORROSION 5/23/90. PLASTIC LINED,

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G -03-2	020056	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG			90		FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
G -04-2	005146	UNK	SO	S	09/14/89	09/14/89	N		IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
GG-03-2	006545	UNK	LW	S	09/08/89	09/08/89	N	BUBBLE PACK	IN	O	0.00	BKG	BKG			80		LAB SOIL SAMPLES. OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. OP DUE TO CORROSION. 5/23/90 ASD=Initial Handling Date per RMA
H -01-1	004400	UNK	SL	S	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG		7	60		TRACE LIQUID, ASSUMED OVERPACKED ASD=Initial Handling Date per RMA
H -02-1	004343	UNK	SL	S	09/19/89	09/19/89	Y	STEEM PIT SL	IN	N	0.00	BKG	BKG		7	20		2" LIQUID, ASSUMED OVERPACKED
H -03-1	004397	UNK	SL	S	09/14/89	09/14/89	Y		IN	N	0.00	BKG	BKG		7	70		ASSUMED OVERPACKED ASD=Initial Handling Date per RMA
H -11-1	020089	RMA	SL	P	01/08/91	01/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG		12	50	360	LBS CONTENTS OF DRUM #020249 ASD=Initial Handling date per RMA
H -12-1	020048	RMA	SL	P	01/07/91	01/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG		12	85	470	LBS CONTENTS OF DRUMS #020325 AND #020330 ASD=Initial Handling date per RMA
H -13-1	020044	RMA	SL	P	12/19/90	12/19/90	Y	SLUDGE FROM 1727 SUMP	IN	N	0.00	1.0			11	65	450	LBS CONTENTS TRANSFERRED FROM DRUMS #020415 AND #020424 ASD=Initial Handling date per RMA
H -14-1	020049	RMA	SL	P	01/07/91	01/07/91	Y	SLUDGE FROM 1727 SUMP	IN	N	0.00		BKG		12	65	370	LBS TRANSFER OF CONTENTS FROM DRUMS 020425 AND 020304 ASD=Initial Handling date per RMA
H -15-1	020041	RMA	SL	P	12/18/90	12/18/90	Y	NORTH PLANT	IN	N	0.00		BKG		11	50	330	LBS CONTENTS TRANSFERRED FROM #020427 ASD=Initial Handling date per RMA
H -16-1	020040	RMA	SL	P	12/18/90	12/18/90	Y	NORTH PLANT	IN	N	0.00		BKG		11	50	300	LBS CONTENTS TRANSFERRED FROM DRUM 20442
H -17-1	020092	RMA	SL	P	01/02/91	01/02/91	Y	TRANSFERRED CONTENTS	IN	N	0.00		BKG		11	65	440	LBS CONTENTS TRANSFERRED FROM #020448 ASD=Initial Handling date per RMA
H -18-1	020093	RMA	SL	P	01/02/91	01/02/91	Y	1727 SUMP	IN	N	0.00		BKG		11	65	405	LBS CONTENTS TRANSFERRED FROM #020430 ASD=Initial Handling date per RMA
I -01-2	004344	UNK	SL	S	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG		12	70		10% LIQUID, ASSUMED OVERPACKED
I -02-2	004402	UNK	SL	S	09/19/89	09/19/89	Y	SL	IN	N	0.00	BKG	BKG		8	60		2" LIQUID, TASK 6 ALSO, ASSUMED OVERPACKED
I -11-2	020047	RMA	SL	P	01/07/91	01/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG		12	85	530	LBS CONTENTS OF DRUMS # 020300 AND #020301 ASD=Initial Handling date per RMA
I -12-2	020096	RMA	SL	P	01/09/91	01/09/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG		12	85	350	LBS CONTENTS OF DRUMS #020270 AND #020271 ASD=Initial Handling date per RMA
I -13-2	020094	RMA	SL	P	01/04/91	01/04/91	Y	SLUDGE FROM 1727 SUMP	IN	N	0.00		BKG		12	90	470	LBS CONTENTS TRANSFERRED FROM DRUMS #020345, 020346 AND 020331 ASD=Initial Handling date per RMA
I -14-1	016353	HIA	SL	P	01/24/91	01/24/91	Y	RIFS-4, SITE#R402005	IN	N	0.00		BKG		6	90	640	LBS CONTENTS TRANSFERRED FROM DRUM #020308
I -14-2	020046	RMA	SL	P	01/04/91	01/04/91	Y	SLUDGE FROM 1727 SUMP	IN	N	0.00		BKG		12	65	435	LBS CONTENTS OF DRUM #020327 ASD=Initial Handling date per RMA
I -15-1	020098	RMA	SL	P	01/09/91	01/09/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG		12	50	330	LBS CONTENTS TRANSFERRED FROM DRUM #020308
I -15-2	020000	RMA	SL	P	12/18/90	12/18/90	Y	1727 SUMP	IN	N	0.00		BKG		11	60	290	LBS 13" FLP, CONTENTS TRANSFERRED FROM #020438
I -16-1	020097	RMA	SL	P	01/09/91	01/09/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG		12	90	550	LBS CONTENTS OF DRUMS #020287 AND #020336

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I -16-2	020042	RMA	SL	P	12/18/90	12/18/90	Y	IN	N	0.00	2.0	0.0	11	60	385 LBS	ASD=Initial Handling date per RMA
I -17-1	020101	RMA	SL	P	01/10/91	01/10/91	Y	IN	N	0.00		BKG	12	85	490 LBS	CONTENTS TRANSFERRED FROM DRUM 20419
I -17-2	020091	RMA	SL	P	01/02/91	01/02/91	Y	IN	N	0.00		BKG	11	85	490 LBS	CONTENTS OF DRUMS #020420 AND #020411
I -18-1	020102	RMA	SL	P	01/10/91	01/10/91	Y	IN	N	0.00		BKG	12	90	575 LBS	ASD=Initial Handling date per RMA
I -18-2	020090	RMA	SL	P	01/02/91	01/02/91	Y	IN	N	0.00		BKG	11	90	505 LBS	CONTENTS TRANSFERRED FROM #020441 AND #020451
J -11-1	020150	RMA	SL	P	02/08/91	02/08/91	Y	IN	N	0.00		BKG	12	60	460 LBS	ASD=Initial Handling date per RMA
J -11-2	020186	RMA	SL	P	03/12/91	03/12/91	Y	IN	N	0.00		BKG	12	80	530 LBS	CONTENTS OF DRUMS #020432 AND #020302
J -12-1	020149	RMA	SL	P	02/08/91	02/08/91	Y	IN	N	0.00		BKG	12	100	485 LBS	ASD=Initial Handling date per RMA
J -13-1	020145	RMA	SL	P	02/07/91	02/07/91	Y	IN	N	0.00		BKG	12	90	385 LBS	CONTENTS TRANSFERRED FROM #020436 AND #020450
J -13-2	016312	HLA	SL	P	01/24/91	01/24/91	Y	IN	N	0.00		6.0	6	25	240 LBS	ASD=Initial Handling date per RMA
J -14-1	020147	RMA	SL	P	02/07/91	02/07/91	Y	IN	N	0.00		BKG	12	50	385 LBS	CONTAINS REMAINING CONTENTS FROM DRUM #020209
J -14-2	016387	HLA	SL	P	01/24/91	01/24/91	Y	IN	N	0.00		BKG	6	80	575 LBS	ASD=Initial Handling date per RMA
J -15-1	020140	RMA	SL	P	02/06/91	02/06/91	Y	IN	N	0.00		BKG	12	90	570 LBS	CONTAINS REMAINING CONTENTS FROM DRUMS #020238 & #020253
J -15-2	020099	RMA	SL	P	01/10/91	01/10/91	Y	IN	N	0.00		BKG	12	80	530 LBS	ASD=Initial Handling date per RMA
J -16-1	020146	RMA	SL	P	02/06/91	02/06/91	Y	IN	N	0.00		BKG	12	85	565 LBS	CONTENTS OF DRUMS #020212 AND #020396
J -16-2	020100	RMA	SL	P	01/10/91	01/10/91	Y	IN	N	0.00		0.0	12	70	440 LBS	ASD=Initial Handling date per RMA
J -17-2	020103	RMA	SL	P	01/10/91	01/10/91	Y	IN	N	0.00		BKG	12	75	450 LBS	CONTAINS REMAINING CONTENTS FROM DRUMS #020339 & #020421
J -18-1	016279	HLA	SL	P	01/24/91	01/24/91	Y	IN	N	0.00		30.0	6	60	475 LBS	ASD=Initial Handling date per RMA
J -18-2	020104	RMA	SL	P	01/10/91	01/10/91	Y	IN	N	0.00		BKG	12	75	460 LBS	CONTENTS OF DRUMS #020395 AND #020228
K -11-1	020179	RMA	SL	P	03/07/91	03/07/91	Y	IN	N	0.00		BKG	12	90	540 LBS	ASD=Initial Handling date per RMA
K -11-2	020157	RMA	SL	P	02/08/91	02/08/91	Y	IN	N	0.00		BKG	12	90	550 LBS	CONTENTS OF DRUMS #020328 AND #020344
K -12-1	020181	RMA	SL	P	03/07/91	03/07/91	Y	IN	N	0.00		BKG	12	90	510 LBS	ASD=Initial Handling date per RMA
K -12-2	020148	RMA	SL	P	02/08/91	02/08/91	Y	IN	N	0.00		BKG	12	100	525 LBS	CONTAINS REMAINING CONTENTS OF DRUMS #020246 & #020247
K -13-1	020159	RMA	SL	P	03/07/91	03/07/91	Y	IN	N	0.00		BKG	12	80	560 LBS	ASD=Initial Handling date per RMA
K -13-2	020143	RMA	SL	P	02/07/91	02/07/91	Y	IN	N	0.00		BKG	12	90	375 LBS	CONTAINS REMAINING CONTENTS FROM DRUM #020380 & #020334

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K -14-1	020166	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	90	470 LBS	ASD=Initial Handling date per RMA CONTAINS REMAINING CONTENTS OF DRUMS #020222 & #020278 ASD=Initial Handling date per RMA
K -14-2	020144	RMA	SL	P	02/07/91	02/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	95	380 LBS	ASD=Initial Handling date per RMA CONTAINS REMAINING CONTENTS OF DRUMS #020218 & #020204
K -15-1	020107	RMA	SL	P	02/01/91	02/01/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	90	545 LBS	ASD=Initial Handling date per RMA TRANSFERS FROM DRUMS #020356 & #020284 ASD=Initial Handling date per RMA
K -15-2	020141	RMA	SL	P	02/06/91	02/06/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	60	515 LBS	CONTAINS REMAINING CONTENTS FROM DRUMS #020254 & #020332 ASD=Initial Handling date per RMA
K -16-1	020152	RMA	SL	P	02/08/91	02/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	100	390 LBS	TRANSFERS FROM DRUMS #020202 & #020217 ASD=Initial Handling date per RMA
K -16-2	020142	RMA	SL	P	02/06/91	02/06/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	100	600 LBS	CONTAINS REMAINING CONTENTS FROM DRUMS #020239 & #020347 ASD=Initial Handling date per RMA
K -17-1	020158	RMA	SL	P	02/13/91	02/13/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	11	50	380 LBS	CONTAINS CONTENTS OF DRUM #020382 ASD=Initial Handling date per RMA
K -17-2	020139	RMA	SL	P	01/31/91	01/31/91	Y	1727 SUMP	IN	N	0.00	BKG	11	90	420 LBS	CONTAINS CONTENTS OF DRUM'S #020357 & #020264 ASD=Initial Handling date per RMA
K -18-1	020151	RMA	SL	P	02/13/91	02/13/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	11	80	420 LBS	TRANSFERS FROM DRUMS #020406 & #020389 ASD=Initial Handling date per RMA
K -18-2	020105	RMA	SL	P	02/01/91	02/01/91	Y	1727 SUMP	IN	N	0.00	BKG	11	90	540 LBS	CONTAINS CONTENTS OF DRUM'S #020280 & #020285 ASD=Initial Handling date per RMA
L -11-1	020198	RMA	SL	P	04/09/91	04/09/91	Y		IN	N	0.00	15	11	45	280 LBS	CONTAINS REMAINING CONTENTS OF DRUM #020236 ASD=Initial Handling date per RMA
L -11-2	020189	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	20	220 LBS	ASD=Initial Handling date per RMA
L -12-1	020193	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	90	510 LBS	CONTENTS TRANSFERRED FROM DRUMS #020363 & #020364 ASD=Initial Handling date per RMA
L -12-2	020176	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	60	380 LBS	CONTAINS REMAINING CONTENTS OF DRUM #020294 ASD=Initial Handling date per RMA
L -13-1	020177	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	80	480 LBS	CONTAINS REMAINING CONTENTS OF DRUMS #020373 & #020374 ASD=Initial Handling date per RMA
L -13-2	020167	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	80	550 LBS	CONTAINS REMAINING CONTENTS OF DRUMS #020223 & #020208 ASD=Initial Handling date per RMA
L -14-1	020188	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	90	530 LBS	CONTAINS REMAINING CONTENTS OF DRUMS #020401 & #020402 ASD=Initial Handling date per RMA
L -14-2	020165	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	55	425 LBS	CONTAINS REMAINING CONTENTS OF DRUMS #020260 ASD=Initial Handling date per RMA
L -15-1	020168	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	40	250 LBS	CONTAINS REMAINING CONTENTS OF DRUM #020456 ASD=Initial Handling date per RMA
L -15-2	020153	RMA	SL	P	02/13/91	02/13/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	80	540 LBS	CONTENTS TRANSFERRED FROM DRUMS #020230 & #020416 ASD=Initial Handling date per RMA
L -16-1	020183	RMA	SL	P	03/08/91	03/08/91	Y	SL FRO 1727 SUMP	IN	N	0.00	BKG	12	90	510 LBS	CONTENTS FROM #020369 & #020370 ASD=Initial Handling date per RMA
L -16-2	020155	RMA	SL	P	02/13/91	02/13/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	80	510 LBS	TRANSFERS FROM DRUMS #020390 & #020214 ASD=Initial Handling date per RMA
L -17-1	020163	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00	BKG	12	100	520 LBS	CONTAINS REMAINING CONTENTS OF DRUMS #020245 &

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L -17-2	020154	RMA	SL	P	02/13/91	02/13/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	50	350 LBS #020372 ASD=Initial Handling date per RMA CONTENTS TRANSFERRED FROM DRUM #020417 ASD=Initial Handling date per RMA
L -18-1	020164	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	90	550 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020261 & #020207 ASD=Initial Handling date per RMA
L -18-2	020156	RMA	SL	P	02/13/91	02/13/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	80	380 LBS CONTENTS OF DRUMS #020365 & #020429 ASD=Initial Handling date per RMA
M -11-2	020106	RMA	SL	P	01/30/91	01/30/91	Y	1727 SUMP	IN	N	0.00		BKG	11	85	520 LBS CONTENTS FROM DRUMS #020375 & #020306 ASD=Initial Handling date per RMA
M -12-2	020187	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	60	420 LBS CONTENTS TRANSFERRED FROM DRUM #020457 ASD=Initial Handling date per RMA
M -13-2	020175	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	100	550 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020295 & #020279 ASD=Initial Handling date per RMA
M -14-2	020192	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	60	360 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020452 &020453 ASD=Initial Handling date per RMA
M -15-1	020191	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	60	315 LBS CONTENTS TRANSFERRED FROM DRUM #020273 ASD=Initial Handling date per RMA
M -15-2	020185	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	90	540 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020371 & #020455 ASD=Initial Handling date per RMA
M -16-1	020172	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	85	545 LBS CONTENTS TRANSFERRED FROM DRUMS #020266 & #020272 ASD=Initial Handling date per RMA
M -16-2	020184	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	100	530 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020385 & #020386 ASD=Initial Handling date per RMA
M -17-1	020178	RMA	SL	P	03/08/91	03/08/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	60	440 LBS CONTENTS TRANSFERRED FROM DRUM #020454 ASD=Initial Handling date per RMA
M -17-2	020162	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	95	570 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020368 & #020244 ASD=Initial Handling date per RMA
M -18-1	020190	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	80	530 LBS CONTENTS TRANSFERRED FROM DRUMS #020377,020361 &020439 ASD=Initial Handling date per RMA
M -18-2	020160	RMA	SL	P	03/07/91	03/07/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	70	420 LBS CONTAINS REMAINING CONTENTS OF DRUMS #020350 & #020458 ASD=Initial Handling date per RMA
N -07-1	016274	HLA	SA	P	03/25/91	05/12/93	N		IN	N	16.00		BKG		95	690 CONTENTS INCLUDE 16248,16396,16274,16382
N -15-2	020173	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	80	475 LBS CONTENTS TRANSFERRED FROM DRUMS #020289 & #020282 ASD=Initial Handling date per RMA
N -16-2	020169	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	90	460 LBS CONTAINS REMAINING CONTENTS FROM DRUMS #020283 & #020267 ASD=Initial Handling date per RMA
N -17-2	020170	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	80	370 LBS CONTENTS TRANSFERRED FROM DRUM #020367 ASD=Initial Handling date per RMA
N -18-2	020180	RMA	SL	P	03/12/91	03/12/91	Y	1727 SUMP SLUDGE	IN	N	0.00		BKG	12	80	535 LBS CONTENTS TRANSFERRED FROM DRUMS #020335,020378 &020362 ASD=Initial Handling date per RMA
O -01-1	043778	MKE	OT	P	09/23/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION,BRINE SALTS
O -02-1	043782	MKE	OT	P	09/23/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION,BRINE SALTS
O -03-1	043749	MKE	OT	P	10/08/93	/ /	N		IN	S	0.00			100		NO HLA INSPECTION,BRINE DEBRIS
O -04-1	043746	MKE	OT	P	10/08/93	/ /	Y		IN	S	0.00			100		NO HLA INSPECTION,VORTEX BRINE SALTS
O -09-1	016247	HLA	SA	P	03/28/91	05/06/93	N		IN	N	0.00		BKG	11	90	550

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O -11-1	041430	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	12	600 LBS CONTENTS OF DRUM #20233 & 20248
O -12-1	041423	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	9	540 LBS CONTENTS OF DRUM #20242
O -13-1	041418	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	470 LBS CONTENTS OF DRUM #20310 AND 20226
O -14-1	041416	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	9	615 LBS CONTENTS OF DRUM #20258 AND 20259
O -15-1	041404	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	520 LBS CONTENTS OF DRUM #20317 AND 20324
O -16-1	041409	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	430 LBS CONTENTS OF DRUM #20292 AND 20251
O -17-1	041431	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	12	460 LBS CONTENTS OF DRUM #20391
O -18-1	041411	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	5	610 LBS CONTENTS OF DRUM #20288, SEVERAL INCHES OF OIL ON TOP
O -18-2	016371	HLA	SA	P	03/19/91	05/05/93	N	RIFS & SUBSURFACE DRAIN	IN	N	13.00	BKG	6	550 CONTENTS INCLUDE DRUMS 16235, 16371
P -01-1	043335	MKE	PD	P	09/13/93	/ /	N		IN	S	0.00			100 NO HLA INSPECTION
P -01-2	043775	MKE	OT	P	09/23/93	/ /	N		IN	S	0.00			90 NO HLA INSPECTION;BRINE SALTS
P -02-1	043751	MKE	OT	P	09/17/93	/ /	N		IN	S	0.00			100 NO HLA INSPECTION;PLASTIC
P -02-2	043748	MKE	OT	P	09/23/93	/ /	N		IN	S	0.00			90 NO HLA INSPECTION;BRINE SALTS
P -03-1	043722	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;SLAG
P -03-2	043777	MKE	OT	P	10/08/93	/ /	N		IN	S	0.00			100 NO HLA INSPECTION;BRINE DEBRIS
P -04-1	043750	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;VORTEX SALTS
P -04-2	043294	MKE	PE	P	10/08/93	/ /	Y		IN	S	0.00			100 NO HLA INSPECTION
P -05-1	043747	MKE	OT	P	09/17/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;VORTEX SALTS
P -06-1	043753	MKE	OT	P	09/17/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;VORTEX SALTS
P -07-1	043733	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;SLAG
P -08-1	043734	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;SLAG
P -09-1	043728	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;SLAG
P -10-1	043727	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00			90 NO HLA INSPECTION;SLAG
P -11-2	041414	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	11	250 LBS CONTENTS OF DRUM #20232
P -12-1	041628	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00	BKG	12	325 ALSO CONTAINS CONTENTS OF #20216
P -12-2	041426	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	12	480 LBS CONTENTS OF DRUM #20210 AND 20220
P -13-1	041451	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00	BKG	12	545 ALSO CONTAINS #20307 + 20322, 1727 SUMP
P -13-2	041420	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	490 LBS CONTENTS OF DRUM #20252 AND 20276
P -14-1	041442	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00	BKG	11	450 ALSO CONTAINS #20360 + 20376, 1727 SUMP
P -14-2	041405	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	720 LBS CONTENTS OF DRUM #20277
P -15-1	041445	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00	BKG	11	500 ALSO CONTAINS #20281 + 20342, 1727 SUMP
P -15-2	041410	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	550 LBS CONTENTS OF DRUM #20309 AND 20410
P -16-1	041437	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00	BKG	12	510 ALSO CONTAINS #20358 & 20355, 1727 SUMP
P -16-2	041408	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	450 LBS CONTENTS OF DRUM #20326 AND 20250
P -17-1	041412	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	520 LBS CONTENTS OF DRUM #20305 AND 20316
P -17-2	041425	RMA	SO	P	04/04/92	04/07/92	Y		IN	N	0.00	BKG	12	490 LBS CONTENTS OF DRUMS #20205 AND 20211
P -18-1	041406	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00	BKG	12	540 LBS CONTENTS OF DRUM 20407 AND 20409
P -18-2	041413	RMA	SO	P	04/04/92	04/04/92	Y		IN	N	0.00	BKG	12	550 LBS CONTENTS OF DRUMS #20392 AND 20447
Q -01-1	043311	MKE	PE	P	10/06/93	/ /	U		IN	S	0.00		0	NO HLA INSPECTION;SQI BRINE, CONTAMINATED PPE
Q -01-2	043692	MKE	OT	P	09/17/93	/ /	N		IN	S	0.00		100	NO HLA INSPECTION;PLASTIC
Q -02-2	043744	MKE	OT	P	09/17/93	/ /	N		IN	S	0.00		100	NO HLA INSPECTION;PLASTIC
Q -03-2	043693	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00		90	NO HLA INSPECTION;VORTEX SALTS
Q -04-2	043059	MKE	OT	P	09/13/93	/ /	N		IN	S	0.00		90	NO HLA INSPECTION;BASIN F DEBRIS



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Q -05-2	043726	MKE	OT	P	09/17/93	/ /	Y		IN	S	0.00				90		NO HLA INSPECTION; QUENCH SLAG
Q -06-2	043752	MKE	OT	P	09/17/93	/ /	Y		IN	S	0.00				90		NO HLA INSPECTION; VORTEX SALTS
Q -07-2	043694	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00				90		NO HLA INSPECTION; SLAG
Q -08-2	043444	MKE	OT	P	09/13/93	/ /	N		IN	S	0.00				100		NO HLA INSPECTION; BRINE DEBRIS
Q -09-2	043729	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00				90		NO HLA INSPECTION; SLAG
Q -10-2	043453	MKE	OT	P	09/13/93	/ /	Y		IN	S	0.00				90		NO HLA INSPECTION; SLAG
Q -11-1	041428	RMA	SO	P	04/14/92	04/16/92	Y		IN	N	0.00		BKG	11	85	430	ALSO CONTAINS #20414 & 40033, 1727 SUMP
Q -11-2	041625	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	90	550	ALSO CONTAINS CONTENTS OF #20201 & 20340, 1727 SUMP
Q -12-1	041436	RMA	SO	P	04/15/92	04/16/92	Y		IN	N	0.00		BKG	12	80	440	ALSO CONTAINS #20234 & 20303, 1727 SUMP
Q -12-2	041661	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	80	500	ALSO CONTAINS CONTENTS OF #20215 & 20428
Q -13-1	041448	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	11	80	455	ALSO CONTAINS #20404
Q -13-2	041443	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	12	70	395	ALSO CONTAINS #20318 + 20343, 1727 SUMP
Q -14-1	041450	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	50	220	ALSO CONTAINS CONTENTS OF #20237, 1727 SUMP
Q -14-2	041444	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	11	80	495	ALSO CONTAINS #20387 + 20388, 1727 SUMP
Q -15-1	041660	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	80	490	ALSO CONTAINS CONTENTS OF #20348 & 20405
Q -15-2	041438	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	11	90	495	ALSO CONTAINS #20268 + 20269, 1727 SUMP
Q -16-1	041629	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	90	460	ALSO CONTAINS CONTENTS OF #20206 & 20221
Q -16-2	041439	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	12	80	480	ALSO CONTAINS #20265 & 20341, 1727 SUMP
Q -17-1	041623	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	90	550	ALSO CONTAINS CONTENTS OF #20243, 1727 SUMP
Q -18-1	041621	RMA	SO	P	04/21/92	04/21/92	N		IN	N	0.00		BKG		100	660	ALSO CONTAINS CONTENTS OF #20256 20241, 1727 SUMP
Q -18-2	041417	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00		BKG	12	80	550	CONTAINS CONTENTS OF DRUM # 20321 AND 20381
R -11-1	041452	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	12	80	530	ALSO CONTAINS #20311 + 20337, 1727 SUMP
R -11-2	041433	RMA	SO	P	04/15/92	04/16/92	Y		IN	N	0.00		BKG	12	70	380	ALSO CONTAINS #20412 & 20433, 1727 SUMP
R -12-1	041449	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	11	100	520	ALSO CONTAINS #20359 + 20403, 1727 SUMP
R -12-2	041440	RMA	SO	P	04/15/92	04/16/92	Y		IN	N	0.00		BKG	12	90	545	ALSO CONTAINS #20366 & 20274, 1727 SUMP
R -13-1	041432	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00		BKG	12	90	490	CONTAINS CONTENTS OF DRUM #20446 AND 20095
R -13-2	041626	RMA	SO	P	04/21/92	04/21/92	N		IN	N	0.00		BKG		25	235	ALSO CONTAINS CONTENTS OF #20253, 1727 SUMP
R -14-1	041407	RMA	SO	P	04/03/92	04/03/92	Y		IN	N	0.00		BKG	11	90	530	CONTAINS CONTENTS OF DURMS #20418 AND 20437
R -14-2	041620	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	90	510	ALSO CONTAINS CONTENTS OF #20227 & 20352, 1727 SUMP
R -15-1	041435	RMA	SO	P	04/15/92	04/16/92	Y		IN	N	0.00		BKG	12	40	350	ALSO CONTAINS #20219, 1727 SUMP
R -15-2	041624	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	70	440	ALSO CONTAINS CONTENTS OF #20240, 1727 SUMP
R -16-1	041415	RMA	SO	P	04/14/92	04/15/92	Y		IN	N	0.00		BKG	12	85	515	ALSO CONTAINS #20298 & 20299, 1727 SUMP
R -16-2	041662	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	100	560	ALSO CONTAINS CONTENTS OF #20408 & 20231
R -17-1	041434	RMA	SO	P	04/15/92	04/16/92	Y		IN	N	0.00		BKG	12	80	460	ALSO CONTAINS #20235 & 20213, 1727 SUMP
R -17-2	041627	RMA	SO	P	04/21/92	04/21/92	Y		IN	N	0.00		BKG	12	90	600	ALSO CONTAINS CONTENTS OF #20257
R -18-1	041427	RMA	SO	P	04/14/92	04/16/92	Y		IN	N	0.00		BKG	11	80	415	ALSO CONTAINS #20426 & 20434, 1727 SUMP
R -18-2	041622	RMA	SO	P	04/21/92	04/21/92	N		IN	N	0.00		BKG		100	700	ALSO CONTAINS CONTENTS OF #20253, 1727 SUMP
S -11-2	041447	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	12	40	250	ALSO CONTAINS #20351, 1727 SUMP
S -12-2	041446	RMA	SO	P	04/16/92	04/17/92	Y		IN	N	0.00		BKG	12	80	500	ALSO CONTAINS #20286 + 20323, 1727 SUMP
S -13-2	041419	RMA	SO	P	04/15/92	04/15/92	Y		IN	N	0.00		BKG	12	90	525	ALSO CONTAINS #20315, & 20400, 1727 SUMP
S -14-2	041422	RMA	SO	P	04/14/92	04/15/92	Y		IN	N	0.00		BKG	12	90	575	ALSO CONTAINS #20333 & 20354, 1727 SUMP
S -15-2	041421	RMA	SO	P	04/14/92	04/15/92	Y		IN	N	0.00		BKG	12	90	560	ALSO CONTAINS # 20255 & 20338, 1727 SUMP



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A -01-1	013440	WCC	SO	P	03/21/91	03/21/91	N	LSB-25, WELLS/BORINGS	IN	N	0.00		BKG		95	750 LBS	
A -02-1	013452	WCC	SO	P	03/21/91	03/21/91	N	LSB-25, WELLS/BORINGS	IN	N	0.00		BKG		100	670 LBS	
A -03-1	013532	WCC	SO	P	03/26/91	03/26/91	N	M1-03, WELLS/BORINGS	IN	N	0.00		BKG		85	460 LBS	
A -04-1	013534	WCC	SO	P	03/26/91	03/26/91	N	M1-03, WELLS/BORINGS	IN	N	0.00		BKG		50	270 LBS	
A -05-1	013385	WCC	SO	P	03/22/91	03/22/91	N	LSB-15, WELLS/BORINGS	IN	N	0.00		BKG		90	550 LBS	
A -06-1	013426	WCC	SO	P	03/22/91	03/22/91	N	WELLS/BORINGS LSB22	IN	N	0.00		BKG		90	650 LBS	
A -07-1	013403	WCC	SO	P	03/22/91	03/22/91	N	LSB-15, WELLS/BORINGS	IN	N	0.00		BKG		10	130 LBS	
A -08-1	013539	WCC	SO	P	03/22/91	03/22/91	N	LSB-15, WELLS/BORINGS	IN	N	0.00		BKG		90	550 LBS	
A -09-1	013469	WCC	SO	P	03/21/91	03/21/91	N	LSB-32, WELLS/BORINGS	IN	N	0.00		BKG		100	750 LBS	
A -10-1	013491	WCC	SO	P	03/22/91	03/22/91	N	LSB-30, WELLS/BORINGS	IN	N	0.00		BKG		95	620 LBS	
A -11-1	013489	WCC	SO	P	03/21/91	03/21/91	N	LSB-21, WELLS/BORINGS	IN	N	0.00		BKG		100	750 LBS	
A -12-1	013481	WCC	SO	P	03/21/91	03/21/91	N	LSB-21, WELLS/BORINGS	IN	N	0.00		BKG		80	650 LBS	
A -13-1	013499	WCC	SO	P	03/26/91	03/26/91	N	M1-11, WELLS/BORINGS	IN	N	0.00		BKG		80	460 LBS	
A -14-1	013519	WCC	SO	P	03/26/91	03/26/91	N	M1-01, WELLS/BORINGS	IN	N	0.00		BKG		80	520 LBS	
A -15-1	013619	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36199	IN	N	0.00		BKG		90	580 LBS	
A -16-1	013616	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36199	IN	N	0.00		BKG		90	490 LBS	
A -17-1	013423	WCC	SO	P	03/25/91	03/25/91	N	LSB-18, WELLS/BORINGS	IN	N	0.00		BKG		95	725 LBS	
A -18-1	013494	WCC	SO	P	03/25/91	03/25/91	N	LSB-36, WELLS/BORINGS	IN	N	0.00		BKG		80	490 LBS	
A -19-1	041109	WFO	SI	P	03/06/92	03/06/92	N	SPDA SUMP SLUDGE	IN	N	44.00		BKG	11	95	600	DUE TO CONSOL ALSO CONTAINS CONTENTS OF #41115, SUMP SLUDGE
A -20-1	041275	HLA	SA	P	03/03/92	03/06/92	N	OFFP DRILLING, WELL A-42	IN	N	56.00		BKG	7	90	640	T25 R67
A -21-1	041110	WFO	SI	P	03/06/92	03/06/92	N	SPDA SUMP SLUDGE	IN	N	117.0		BKG	11	100	660	SUMP SLUDGE
A -22-1	041302	UNK	SA	P	09/13/89	03/03/92	N	SPDA SUMP SLUDGE	IN	N	0.00		BKG		90	630	
A -23-1	041077	WFO	SI	P	03/07/92	03/12/92	N	SPDA SUMP SLUDGE	IN	N	62.00		BKG	11	100	640	DUE TO CONSOL ALSO CONTAINS CONTENTS OF #41094, SUMP SLUDGE
A -24-1	041078	WFO	SI	P	03/11/92	03/12/92	N	SPDA SUMP SLUDGE	IN	N	67.00		BKG	11	100	650	DUE TO CONSOL ALSO CONTAINS CONTENTS OF #41074 & 41071
A -25-1	041095	WFO	SI	P	03/06/92	03/07/92	N	SPDA SUMP SLUDGE	IN	N	100.0		BKG	11	100	520	SUMP SLUDGE
A -26-1	041273	HLA	CL	P	03/06/92	03/06/92	N	SECTIONS 1,36	IN	N	0.00		BKG		80	610	SECT 1,36, RSK INVSTG/FSBTY STDY-4, R-9-03, R9-05, R9-2A R9-5A, R9-1A, R9-04, R9-04A, R9-02
A -27-1	041075	WFO	SI	P	03/07/92	03/11/92	N	SPDA SUMP SLUDGE	IN	N	90.00		BKG	12	95	640	ALSO CONTAINS #41072 DUE TO CONSOL., SUMP SLUDGE
A -28-1	041106	WFO	SI	P	03/07/92	03/07/92	N	SPDA SUMP SLUDGE	IN	N	99.00		BKG	11	100	625	SUMP SLUDGE
A -29-1	041205	HLA	SI	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	135.0		BKG	12	95	565	RMA IRA-A MONITOR WELL INSTALLATION
A -30-1	041274	HLA	SI	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	120.0		BKG	11	95	585	RMA IRA-A MONITOR WELL INSTALLATION
A -31-1	041286	HLA	SA	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	32.00		BKG	12	100	670	T2S, RMA IRA-A MONITOR WELL INSTALLATION
A -32-1	041049	HLA	CL	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	120.0		BKG	10	95	585	T2S, RMA IRA-A MONITOR WELL INSTALLATION
A -33-1	041334	HLA	CL	P	03/18/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	85.00		BKG	8	100	650	IRA-A DRILLING
A -34-1	041210	HLA	CL	P	03/18/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	34.00		BKG	9	100	650	IRA-A DRILLING
A -35-1	041280	HLA	CL	P	03/17/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	40.00		BKG	10	100	800	RMA IRA-A MONITOR WELL INSTALLATION
A -36-1	041085	HLA	CL	P	03/18/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	120.0		BKG	7	100	700	IRA-A DRILLING
A -37-1	041197	HLA	SI	P	03/18/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	193.0		BKG	7	100	630	IRA-A DRILLING
A -38-1	041269	HLA	SA	P	03/18/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	10.00		BKG	7	100	630	IRA-A DRILLING
A -39-1	016101	HLA	SI	P	08/05/92	08/06/92	N	SPDA SUMP SLUDGE	IN	N	18.00		BKG	5	50	400	LBS IRA-A

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A -40-1	041856	HLA	SA	P	08/05/92	08/06/92	N		IN	N	36.00	BKG	100	740 LBS	IRAA TASK 7
A -41-1	042262	HLA	SA	P	08/07/92	08/07/92	N		IN	N	28.00	BKG	85	590 LBS	IRAA TASK 7
A -42-1	042242	HLA	SA	P	08/06/92	08/07/92	N		IN	N	24.00	BKG	80	620 LBS	IRAA TASK 7
A -43-1	042151	HLA	CL	P	08/08/92	08/08/92	N		IN	N	89.00	BKG	80	360 LBS	IRAA TASK 7
A -44-1	042146	HLA	CL	P	08/08/92	08/08/92	N		IN	N	105.0	BKG	100	550 LBS	IRAA TASK 7
A -45-1	041833	HLA	SA	P	07/29/92	07/30/92	N		IN	N	64.00	35	100	680	OFFPOST
A -46-1	042184	HLA	CL	P	07/31/92	07/31/92	N		IN	N	35.00	BKG	100	680	IRAA-A
A -47-1	041858	HLA	SA	P	07/29/92	07/30/92	N		IN	N	72.00	5	100	650	OFFPOST
A -48-1	041821	HLA	SA	P	07/29/92	07/30/92	N		IN	N	11.00	BKG	50	340	OFFPOST
A -49-1	042193	HLA	SI	P	07/30/92	07/31/92	N		IN	N	100.0	BKG	100	585	IRAA-A
A -50-1	042194	HLA	SI	P	07/30/90	07/30/91	N		IN	N	141.0	BKG	100	570	IRAA-A
A -51-1	041846	HLA	SA	P	07/29/92	07/29/92	N		IN	N	36.00	BKG	100	650	OFFPOST
A -52-1	041860	HLA	SA	P	07/29/92	07/30/92	N		IN	N	34.00	BKG	100	680	OFFPOST
A -53-1	042215	WFO	SA	P	07/29/92	07/29/92	N		IN	N	0.00	BKG	100	560	OVERFLOW SOILS FROM STABILIZATION PROCESS
A -54-1	041855	HLA	CL	P	07/29/92	07/29/92	N		IN	N	62.00	BKG	100	690	OFFPOST
A -55-1	041873	HLA	SA	P	07/22/92	07/29/92	N		IN	N	38.00	BKG	100	750	IRAA-A, OFFPOST
A -56-1	041834	HLA	SA	P	07/29/92	07/29/92	N	M1-02, WELLS/BORINGS	IN	N	68.00	BKG	100	750	OFFPOST
B -01-1	013512	WCC	SO	P	03/26/91	03/26/91	N	WELLS/BORINGS, LSB26	IN	N	0.00	BKG	90	480 LBS	
B -02-1	013237	WCC	SO	P	03/21/91	03/21/91	N	M1-10, WELLS/BORINGS	IN	N	0.00	BKG	95	620 LBS	
B -03-1	013503	WCC	SO	P	03/26/91	03/26/91	N	M1-10, WELLS/BORINGS	IN	N	0.00	10.0	80	460 LBS	
B -04-1	013505	WCC	SO	P	03/21/91	03/21/91	N	WELLS/BORINGS, LSB26	IN	N	0.00	BKG	90	600 LBS	
B -05-1	013505	WCC	SO	P	03/21/91	03/21/91	N	LSB-3, WELLS/BORINGS	IN	N	0.00	BKG	85	660 LBS	
B -06-1	013510	WCC	SO	P	03/26/91	03/26/91	N	M1-04, WELLS/BORINGS	IN	N	0.00	5.0	70	540 LBS	
B -07-1	013388	WCC	SO	P	03/21/91	03/21/91	N	LSB-11, WELLS/BORINGS	IN	N	0.00	BKG	90	720 LBS	
B -08-1	013508	WCC	SO	P	03/26/91	03/26/91	N	M1-07, WELL/BORINGS	IN	N	0.00	BKG	85	540 LBS	
B -09-1	016337	HLA	SO	P	03/29/91	03/29/91	N	ARAPAHOE WELL	IN	N	0.00	BKG	90	560 LBS	
B -10-1	013429	WCC	SO	P	03/22/91	03/22/91	N	OFFPOST#AP3	IN	N	0.00	BKG	90	610 LBS	
B -11-1	016291	HLA	SO	P	03/29/91	03/29/91	N	WELLS/BORINGS LSB22	IN	N	0.00	BKG	85	470 LBS	
B -12-1	013262	WCC	SO	P	03/22/91	03/22/91	N	RIFS-4, R402002	IN	N	0.00	BKG	85	550 LBS	
B -13-1	013502	WCC	SO	P	03/26/91	03/26/91	N	WELLS/BORINGS, LSB9	IN	N	0.00	BKG	70	400 LBS	
B -14-1	013530	WCC	SO	P	03/26/91	03/26/91	N	M1-12, WELLS/BORINGS	IN	N	0.00	BKG	50	440 LBS	
B -15-1	013447	WCC	SO	P	03/22/91	03/22/91	N	M-10007, WELLS/BORING	IN	N	0.00	BKG	95	690 LBS	
B -16-1	013602	WCC	SO	P	04/01/91	04/01/91	N	LSB-25, WELLS/BORINGS	IN	N	0.00	BKG	95	500 LBS	
B -17-1	013475	WCC	SO	P	03/21/91	03/21/91	N	WELLS/BORINGS, 36199	IN	N	0.00	BKG	95	580 LBS	
B -18-1	013587	WCC	SO	P	04/01/91	04/01/91	N	LSB-28, WELLS/BORINGS	IN	N	0.00	BKG	75	530 LBS	
B -19-1	013485	WCC	SO	P	03/21/91	03/21/91	N	WELLS/BORINGS, 36203	IN	N	0.00	BKG	90	670 LBS	
B -20-1	013548	WCC	SO	P	03/26/91	03/26/91	N	LSB-4, WELLS/BORINGS	IN	N	0.00	BKG	80	500 LBS	
B -21-1	013199	WCC	SO	P	03/20/91	03/20/91	N	M1-17, WELLS/BORINGS	IN	N	0.00	BKG	10	45 LBS	
B -22-1	013561	WCC	SO	P	03/26/91	03/26/91	N	WELLS/BORING, CENTRL	IN	N	0.00	BKG	50	405 LBS	
B -23-1	013466	WCC	SO	P	03/21/91	03/21/91	N	DECON	IN	N	0.00	7.0	100	630 LBS	
B -24-1	013598	WCC	SO	P	04/01/91	04/01/91	N	M1-15, WELLS/BORINGS	IN	N	0.00	BKG	85	430 LBS	
B -25-1	013506	WCC	SO	P	03/26/91	03/26/91	N	LSB-02, WELLS/BORINGS	IN	N	0.00	2.0	95	535 LBS	
B -26-1	013506	WCC	SO	P	03/26/91	03/26/91	N	WELLS/BORINGS, 36205	IN	N	0.00	BKG			
B -27-1	013506	WCC	SO	P	03/26/91	03/26/91	N	M1-06, WELLS/BORINGS	IN	N	0.00	BKG			

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BUILDING: 792

ADDRESS	DRUM #	CNTR	CONT	TYPE	INITIAL	PROCESS	FREE	DISP	PROCESS	F.I.D	P.I.D	C.G.I	%	DRUM	COMMENTS
					HANDLING	DATE	LQD	LOCATION/DESCRIPTION	CODE			L.E.L.	PH	WEIGHT	
B -14-1	013630	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36204	IN	N	0.00	2.0	95	450 LBS	
B -14-2	013565	WCC	SO	P	03/26/91	03/26/91	N	M1-27, WELLS/BORINGS	IN	N	0.00	7.0	50	320 LBS	
B -15-1	013611	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36204	IN	N	0.00	BKG	100	520 LBS	
B -15-2	013613	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36198	IN	N	0.00	BKG	75	480 LBS	
B -16-1	013599	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36205	IN	N	0.00	BKG	85	470 LBS	
B -16-2	013584	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36198, 36201	IN	N	0.00	BKG	90	560 LBS	
B -17-1	013622	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36199	IN	N	0.00	BKG	85	565 LBS	
B -17-2	013661	WCC	SO	P	03/26/91	03/26/91	N	M1-05, WELL/BORINGS	IN	N	0.00	BKG	85	530 LBS	
B -18-1	013628	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36204	IN	N	0.00	BKG	95	445 LBS	
B -18-2	013579	WCC	SO	P	03/26/91	03/26/91	N	M1-23, WELLS/BORINGS	IN	N	0.00	2.0	75	490 LBS	
B -19-1	041301	WFO	SA	P	03/19/92	03/19/92	N	OFFP DRILLING, WELL	IN	N	0.00	BKG	100	645	EXCESS SOIL FORM STABILIZED DRUMS
B -19-2	041284	HLA	CL	P	03/03/92	03/06/92	N	A-42	IN	N	78.00	BKG	7	840	T25 R67
B -20-1	041212	HLA	SA	P	03/18/92	03/19/92	N	SPDA SUMP SLUDGE	IN	N	80.00	BKG	6	720	IRA-A DRILLING
B -20-2	040985	WFO	SA	P	03/06/92	03/06/92	N	SPDA SUMP SLUDGE	IN	N	32.00	BKG	11	770	SUMP SLUDGE
B -21-1	041337	HLA	SA	P	03/18/92	03/19/92	N	SPDA SUMP SLUDGE	IN	N	76.00	BKG	6	685	IRA-A DRILLING
B -21-2	041116	WFO	SI	P	03/06/92	03/06/92	N	SPDA SUMP SLUDGE	IN	N	48.00	BKG	11	710	DUE TO CONSOLD ALSO CONTAINS CONTENTS OF #40983, SUMP SLUDGE
B -22-1	041340	HLA	SA	P	03/18/92	03/19/92	N	SPDA SUMP SLUDGE	IN	N	80.00	BKG	6	725	IRA-A DRILLING
B -22-2	041300	WES	CL	P	09/15/89	03/03/92	N	SPDA SUMP SLUDGE	IN	N	0.00	BKG	70	400	
B -23-1	041288	HLA	SA	P	03/20/92	03/20/92	N	SPDA SUMP SLUDGE	IN	N	120.0	BKG	13	650	DUE TO CONSOLD ALSO CONTAINS CONTENTS OF #41117 & 41118
B -23-2	041119	WFO	SI	P	03/11/92	03/12/92	N	SPDA SUMP SLUDGE	IN	N	92.00	BKG	12	660	
B -24-1	041287	HLA	CL	P	03/20/92	03/20/92	N	SPDA SUMP SLUDGE	IN	N	50.00	BKG	13	630	ALSO CONTAINS #41091 DUE TO CONSOLD., SUMP SLUDGE
B -24-2	041080	WFO	SI	P	03/11/92	03/12/92	N	SPDA SUMP SLUDGE	IN	N	72.00	BKG	6	640	
B -25-1	041291	HLA	SI	P	03/20/92	03/21/92	N	SPDA SUMP SLUDGE	IN	N	100.0	BKG	12	590	
B -25-2	040982	WFO	CL	P	03/06/92	03/07/92	N	SPDA SUMP SLUDGE	IN	N	28.00	BKG	13	650	
B -26-1	041266	HLA	SA	P	03/20/92	03/20/92	N	SPDA SUMP SLUDGE	IN	N	30.00	BKG	12	630	
B -26-2	041098	WFO	SI	P	03/06/92	03/07/92	N	SPDA SUMP SLUDGE	IN	N	114.0	BKG	11	640	
B -27-1	041053	HLA	SA	P	03/20/92	03/21/92	N	SPDA SUMP SLUDGE	IN	N	35.00	BKG	12	700	
B -27-2	041093	WFO	SI	P	03/06/92	03/07/92	N	SPDA SUMP SLUDGE	IN	N	120.0	BKG	11	635	
B -28-1	041283	HLA	CL	P	03/20/92	03/21/92	N	SPDA SUMP SLUDGE	IN	N	115.0	BKG	12	590	
B -28-2	041092	WFO	SI	P	03/06/92	03/07/92	N	SPDA SUMP SLUDGE	IN	N	99.00	BKG	11	640	
B -29-1	040953	WCC	CL	P	03/25/92	03/25/92	N	SPDA SUMP SLUDGE	IN	N	10.00	BKG	7	15	SOUTH PLANTS
B -29-2	041292	HLA	SA	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	50.00	BKG	10	580	T2S, RHA IRA-A MONITOR WELL INSTALLATION
B -30-1	041325	HLA	CL	P	03/25/92	03/25/92	N	SPDA SUMP SLUDGE	IN	N	25.00	BKG	12	525	IRA-A DRILLING
B -30-2	041191	HLA	SA	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	35.00	BKG	12	690	T2S, RHA IRA-A MONITOR WELL INSTALLATION
B -31-1	041193	HLA	CL	P	03/25/92	03/25/92	N	SPDA SUMP SLUDGE	IN	N	94.00	BKG	9	675	
B -31-2	041285	HLA	SI	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	135.0	BKG	12	610	T2S, RHA IRA-A MONITOR WELL INSTALLATION
B -32-1	041327	HLA	CL	P	03/25/92	03/25/92	N	SPDA SUMP SLUDGE	IN	N	79.00	BKG	11	550	
B -32-2	041282	HLA	CL	P	03/17/92	03/17/92	N	SPDA SUMP SLUDGE	IN	N	0.00	BKG	10	560	T2S, RHA IRA-A MONITOR WELL INSTALLATION
B -33-1	041392	HLA	SA	P	03/25/92	03/31/92	N	SPDA SUMP SLUDGE	IN	N	107.0	BKG	7	630	D-15 OFF POST
B -33-2	041211	HLA	CL	P	03/18/92	03/18/92	N	SPDA SUMP SLUDGE	IN	N	156.0	BKG	7	700	IRA-A DRILLING
B -34-1	041309	HLA	SA	P	03/25/92	03/31/92	N	SPDA SUMP SLUDGE	IN	N	97.00	BKG	9	650	

Rocky Mountain Arsenal  
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BUILDING: 792

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -34-2	041290	HLA	SA	P	03/18/92	03/18/92	N		IN	N	78.00		BKG		6	100	730	IRA-A DRILLING
B -35-1	041507	WFO	SA	P	04/01/92	04/01/92	N		IN	N	0.00		BKG			70	470	FROM 785 EP PROCESSING, ALSO OVER FLOW OF STABILIZATION DRUMS 41354 & 41399
B -35-2	041203	HLA	CL	P	03/18/92	03/18/92	N		IN	N	15.00		BKG			95	600	IRA-A DRILLING
B -36-1	041303	WFO	SA	P	03/30/92	04/01/92	N		IN	N	71.00		BKG		11	100	750	SPDA SUMP SLUDGE
B -36-2	041207	HLA	SA	P	03/18/92	03/18/92	N		IN	N	200.0		BKG		7	100	665	IRA-A DRILLING
B -37-1	041375	HLA	CL	P	03/30/92	03/31/92	N		IN	N	105.0		BKG		6	100	585	FIRST CREEK
B -37-2	041336	HLA	CL	P	03/18/92	03/18/92	N		IN	N	0.00		BKG			100	675	IRA-A DRILLING
B -38-1	041383	HLA	CL	P	03/25/92	03/31/92	N		IN	N	49.00		BKG		7	100	640	
B -38-2	041289	HLA	SA	P	03/17/92	03/18/92	N		IN	N	40.00		BKG		10	100	755	T2S, RMA IRA-A MONITOR WELL INSTALLATION
B -39-1	041852	HLA	CL	P	07/21/92	07/22/92	N		IN	N	27.00		BKG			100	565	OFFPOST
B -39-2	042180	HLA	SA	P	07/30/92	07/30/92	N		IN	N	62.00		BKG			50	420	LBS IRA-A
B -40-1	041867	HLA	SA	P	07/21/92	07/22/92	N		IN	N	80.00		BKG			100	550	OFFPOST
B -40-2	042188	HLA	SI	P	07/30/92	07/31/92	N		IN	N	100.0		BKG			100	500	LBS IRA-A
B -41-1	041866	HLA	SA	P	07/21/92	07/22/92	N		IN	N	78.00		BKG			100	750	OFFPOST
B -41-2	042260	HLA	SA	P	08/06/92	08/07/92	N		IN	N	37.00		BKG			100	740	LBS IRAA TASK 7
B -42-1	041861	HLA	SA	P	07/22/92	07/23/92	N		IN	N	70.00		BKG			100	750	IRA-A, OFFPOST
B -42-2	042240	HLA	SA	P	08/07/92	08/07/92	N		IN	N	32.00		BKG			100	640	LBS IRA-A
B -43-1	041831	HLA	SA	P	07/22/92	07/23/92	N		IN	N	35.00		BKG			100	730	IRA-A, OFFPOST
B -43-2	016117	HLA	CL	P	08/07/92	08/08/92	N		IN	N	76.00		BKG			70	550	LBS IRAA TASK 7
B -44-1	041835	HLA	SA	P	07/22/92	07/23/92	N		IN	N	35.00		BKG			100	770	IRA-A, OFFPOST
B -44-2	041853	HLA	SA	P	08/08/92	08/08/92	N		IN	N	35.00		BKG			100	725	LBS IRAA TASK 7
B -45-1	041847	HLA	SA	P	07/21/92	07/21/92	N		IN	N	62.00		BKG			100	715	OFFPOST
B -45-2	041820	HLA	SA	P	07/29/92	07/30/92	N		IN	N	74.00		BKG			100	735	OFFPOST
B -46-1	041872	HLA	SA	P	07/21/92	07/21/92	N		IN	N	41.00		BKG			100	680	IRA-A
B -46-2	042044	HLA	SA	P	07/30/92	07/31/92	N		IN	N	0.00		BKG			75	560	ASD=Initial Handling Date per RMA. Transferred from drum number 005601
B -47-1	042200	UNK	SA	P	07/16/92	07/16/92	N		IN	N								
B -47-2	041859	HLA	SI	P	07/29/92	07/30/92	N		IN	N	70.00		BKG			100	690	OFFPOST
B -48-1	041824	HLA	SA	P	07/21/92	07/21/92	N		IN	N	64.00		BKG			100	700	OFFPOST
B -48-2	041636	HLA	GR	P	07/29/92	07/30/92	N		IN	N	27.00		BKG			100	550	OFFPOST
B -49-1	042062	WFO	SA	P	07/15/92	07/15/92	N		IN	N	0.00		BKG			90	550	EP OVERFLOW DRUM, SOIL OVERFLOW DRUM
B -49-2	042183	HLA	SA	P	07/30/92	07/31/92	N		IN	N	35.00		BKG			100	690	IRA-A
B -50-1	041723	HLA	SA	P	07/21/92	07/21/92	N		IN	N	30.00		BKG		5	100	670	OFFPOST
B -50-2	042160	HLA	SI	P	07/30/92	07/31/92	N		IN	N	168.0		BKG			100	550	IRA-A
B -51-1	041804	HLA	SA	P	07/21/92	07/22/92	N		IN	N	24.00		BKG			100	550	OFFPOST
B -51-2	041869	HLA	SA	P	07/22/92	07/29/92	N		IN	N	79.00		BKG			100	750	IRA-A, OFFPOST
B -52-1	041865	HLA	SA	P	07/21/92	07/22/92	N		IN	N	80.00		BKG			100	700	OFFPOST
B -52-2	041850	HLA	SA	P	07/29/92	07/29/92	N		IN	N	26.00		BKG			100	625	3" FLP 2-21-90, TRACE REMAINS ASD=Initial Handling Date per RMA. Transferred from drum number 011101
B -53-1	042119	WES	SA	P	07/01/92	07/14/92	N		IN	N	35.00		100					
B -53-2	041851	HLA	SA	P	07/22/92	07/29/92	N		IN	N	21.00		BKG			100	610	IRA-A, OFFPOST
B -54-1	042117	WES	SA	P	07/01/92	07/14/92	N		IN	N	32.00		BKG			100	600	OP 01-22-90, LIQUID 10%, 2" FL PUMPED 2/21/90, TRACE REMAINING. ASD=1HD per RMA. TRANFRD FROM

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BUILDING: 792

ADDRESS	DRUM #	CMTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -54-2	042185	HLA	CL	P	07/29/92	07/29/92	N		IN	N	64.00		BKG		100	680	11100 OFFPOST
B -55-1	041924	WFO	CL	P	07/01/92	07/14/92	N		IN	N	36.00		5		100	700	TRENCH SOIL
B -55-2	041848	HLA	SA	P	07/22/92	07/23/92	N		IN	N	35.00		BKG		100	740	IRA-A, OFFPOST
B -56-1	042134	UNK	SA	P	07/14/92	07/15/92	N		IN	N	0.00		BKG		95	555	ASD=Initial Handling Date per RMA. Transferred from drum number 005593
B -56-2	041845	HLA	SA	P	07/22/92	07/29/92	N		IN	N	36.00		2		100	700	IRA-A, OFFPOST
C -01-1	013601	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36200	IN	N	0.00		BKG		95	560	LBS
C -01-2	013568	WCC	SO	P	03/26/91	03/26/91	N	LSB-5, WELLS/BORINGS	IN	N	0.00		BKG		80	550	LBS
C -02-1	013604	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36198	IN	N	0.00		BKG		95	450	LBS
C -02-2	013449	WCC	SO	P	03/26/91	03/26/91	N	M1-27, WELLS/BORINGS	IN	N	0.00		BKG		30	270	LBS
C -03-1	016265	HLA	SO	P	03/29/91	03/29/91	N		IN	N	0.00		BKG		100	560	LBS
C -03-2	013400	WCC	SO	P	03/21/91	03/21/91	N	LSB-23, WELLS/BORINGS	IN	N	0.00		BKG		80	520	LBS
C -04-1	016262	HLA	SO	P	03/29/91	03/29/91	N		IN	N	0.00		BKG		100	565	LBS
C -04-2	013460	WCC	SO	P	03/21/91	03/21/91	N	LSB-5, WELLS/BORINGS	IN	N	0.00		BKG		90	620	LBS
C -05-1	013615	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36198	IN	N	0.00		BKG		90	510	LBS
C -05-2	016341	HLA	SO	P	03/29/91	03/29/91	N	ARAPAHOE WELL	IN	N	0.00		BKG		95	565	LBS
C -06-1	013586	WCC	SO	P	04/02/91	04/02/91	N	OFFPOST#AP3	IN	N	0.00		2.0		90	530	LBS
C -06-2	016342	HLA	SO	P	03/29/91	03/29/91	N	WELLS/BORINGS, 36200A	IN	N	0.00		BKG		90	400	LBS
C -07-1	013588	WCC	SO	P	04/01/91	04/01/91	N	RIFS 4, SITE 02	IN	N	0.00		BKG		95	545	LBS
C -07-2	013570	WCC	SO	P	03/26/91	03/26/91	N	WELLS/BORINGS	IN	N	0.00		BKG		50	475	LBS
C -08-1	013608	WCC	SO	P	04/01/91	04/01/91	N	M1-08, WELLS/BORINGS	IN	N	0.00		BKG		95	500	LBS
C -08-2	013572	WCC	SO	P	03/26/91	03/26/91	N	WELLS/BORINGS, 36201	IN	N	0.00		BKG		90	550	LBS
C -09-1	013603	WCC	SO	P	04/02/91	04/02/91	N	M1-14, WELLS/BORINGS	IN	N	0.00		BKG		95	440	LBS
C -09-2	013620	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36199	IN	N	0.00		BKG		90	500	LBS
C -10-1	013610	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36201	IN	N	0.00		BKG		90	450	LBS
C -10-2	013591	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36200	IN	N	0.00		BKG		80	430	LBS
C -11-1	013424	WCC	SO	P	03/25/91	03/25/91	N	WELLS/BORINGS, 36203	IN	N	0.00		BKG		95	610	LBS
C -11-2	013554	WCC	SO	P	03/26/91	03/26/91	N	LSB-18, WELLS/BORINGS	IN	N	0.00		BKG		50	330	LBS
C -12-1	013422	WCC	SO	P	03/25/91	03/25/91	N	M1-26, WELLS/BORINGS	IN	N	0.00		BKG		95	620	LBS
C -12-2	013483	WCC	SO	P	03/26/91	03/26/91	N	LSB-33, WELLS/BORINGS	IN	N	0.00		BKG		90	420	LBS
C -13-1	010414	WFO	SA	P	07/12/91	07/12/91	N	M1-09, WELL/BORINGS	IN	N	40.00		70%		100	850	
C -13-2	013594	WCC	SO	P	04/01/91	04/01/91	N	SPDA	IN	N	0.00		BKG		95	490	LBS
C -14-1	010671	WFO	SA	P	07/11/91	07/11/91	N	36201A	IN	N	17.00		>100.8		90	700	
C -14-2	013585	WCC	SO	P	04/01/91	04/01/91	N	36205	IN	N	0.00		5.0		80	490	LBS
C -15-1	016340	HLA	CL	P	05/24/91	05/24/91	N	R402005	IN	N	0.00	5.3	BKG		100	380	
C -15-2	013631	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36204	IN	N	0.00		2.0		85	460	LBS
C -16-1	016370	HLA	CL	P	05/24/91	05/24/91	N	R402007	IN	N	0.00	470.0	3		70	360	
C -16-2	013609	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36201	IN	N	0.00		BKG		95	500	LBS
C -17-1	016111	HLA	CL	P	05/24/91	05/24/91	N	WELLS/BORINGS, 36201	IN	N	0.00	1.8	BKG		100	570	
C -17-2	013621	WCC	SO	P	04/01/91	04/01/91	N	R402010	IN	N	0.00		BKG		100	550	LBS
C -18-1	016107	HLA	CL	P	05/24/91	05/24/91	N	WELLS/BORINGS, 36199	IN	N	0.00	1.7	BKG		100	560	
C -18-2	013605	WCC	SO	P	04/01/91	04/01/91	N	R402010	IN	N	0.00		BKG		90	425	LBS
C -19-1	041381	HLA	SA	P	03/30/92	03/31/92	N	WELLS/BORINGS, 36199	IN	N	110.0		BKG	6	100	640	FIRST CREEK

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
C-19-2	041277	HLA	SA	P	03/20/92	03/20/92	N		IN	N	37.00		BKG	11	730	
C-20-1	041379	HLA	SA	P	03/30/92	03/31/92	N		IN	N	111.0		BKG	6	600	FIRST CREEK
C-20-2	041319	HLA	SI	P	03/20/92	03/20/92	N		IN	N	116.0		BKG	12	600	
C-21-1	041378	HLA	SA	P	04/01/92	04/01/92	N		IN	N	55.00		BKG	12	650	OFF POST DRILLING
C-21-2	041209	HLA	SA	P	03/18/92	03/19/92	N		IN	N	74.00		BKG	6	750	IRA-A DRILLING
C-22-1	041376	HLA	SA	P	04/01/92	04/01/92	N		IN	N	0.00		BKG	7	675	OFF POST DRILLING
C-22-2	041335	HLA	SA	P	03/18/92	03/18/92	N		IN	N	200.0		BKG	10	670	IRA-A DRILLING
C-23-1	041384	HLA	SA	P	04/02/92	04/02/92	N		IN	N	166.0		BKG	13	560	LBS OFF POST DRILLING
C-23-2	041278	HLA	SA	P	03/20/92	03/20/92	N		IN	N	38.00		BKG	12	770	
C-24-1	041380	HLA	SI	P	04/02/92	04/02/92	N		IN	N	140.0		BKG	13	580	LBS OFF POST DRILLING
C-24-2	040908	HLA	SA	P	03/20/92	03/20/92	N		IN	N	96.00		BKG	12	600	
C-25-1	041399	WFO	SA	P	03/30/92	04/01/92	N		IN	N	51.00		BKG	7	620	LBS SPDA SUMP SLUDGE
C-25-2	041268	HLA	CL	P	03/20/92	03/21/92	N		IN	N	133.0		BKG	12	570	
C-26-1	041352	WFO	SA	P	03/30/92	04/01/92	N		IN	N	32.00		BKG	6	680	LBS SPDA SUMP SLUDGE
C-26-2	041194	HLA	CL	P	03/20/92	03/21/92	N		IN	N	28.00		BKG	13	500	
C-27-1	041102	WFO	SI	P	04/02/92	04/02/92	N		IN	N	112.0		BKG	11	560	LBS
C-27-2	041318	HLA	CL	P	03/25/92	03/25/92	N		IN	N	115.0		BKG	12	560	
C-28-1	041326	HLA	CL	P	04/02/92	04/02/92	N		IN	N	32.00		BKG	6	720	LBS
C-28-2	041332	HLA	CL	P	03/25/92	03/25/92	N		IN	N	137.0		BKG	12	575	
C-29-1	041388	HLA	SA	P	04/08/92	04/08/92	N		IN	N	26.00		BKG	12	540	TASK 7 DRILLING OFFPOST
C-29-2	041195	HLA	CL	P	03/25/92	03/25/92	N		IN	N	75.00		BKG	12	625	
C-30-1	041387	HLA	SA	P	04/08/92	04/08/92	N		IN	N	31.00		BKG	13	540	TASK 7 DRILLING OFFPOST
C-30-2	041272	HLA	CL	P	03/25/92	03/25/92	N		IN	N	26.00		BKG	13	575	
C-31-1	041343	HLA	CL	P	04/08/92	04/09/92	N		IN	N	70.00		BKG	12	550	TASK 7 DRILLING OFFPOST
C-31-2	041341	HLA	CL	P	03/25/92	03/25/92	N		IN	N	100.0		BKG	12	580	
C-32-1	041338	HLA	CL	P	04/08/92	04/09/92	N		IN	N	19.00		BKG	13	445	TASK 7 DRILLING
C-32-2	041400	WFO	SI	P	03/25/92	03/25/92	N		IN	N	104.0		BKG	9	575	
C-33-1	041279	HLA	SA	P	04/08/92	04/09/92	N		IN	N	68.00		BKG	10	625	TASK 7 DRILLING OFFPOST
C-33-2	041342	HLA	SA	P	03/30/92	03/31/92	N		IN	N	114.0		BKG	10	650	MONITOR WELL INSTALLATION
C-34-1	041331	HLA	CL	P	04/08/92	04/08/92	N		IN	N	21.00		BKG	6	580	TASK 7 DRILLING OFFPOST
C-34-2	041281	HLA	SI	P	03/25/92	03/31/92	N		IN	N	92.00		BKG	10	600	
C-35-1	041492	HLA	SA	P	04/10/92	04/11/92	N		IN	N	108.0		BKG	14	620	OFF POST DRILLING
C-35-2	041389	HLA	SA	P	04/01/92	04/01/92	N		IN	N	126.0		BKG	8	570	
C-36-1	041468	HLA	SA	P	04/10/92	04/11/92	N		IN	N	100.0		BKG	95	570	
C-36-2	041354	WFO	CL	P	03/20/92	04/01/92	N		IN	N	82.00		BKG	8	705	SUMP SLUDGE
C-37-1	041089	HLA	CL	P	04/10/92	04/11/92	N		IN	N	28.00		BKG	100	550	ALSO CONTAINS CONTENTS OF DRUM #41398, IRA-A
C-37-2	041129	HLA	CL	P	03/30/92	03/31/92	N		IN	N	27.00		BKG	6	560	MONITOR WELL INSTALLATION
C-38-1	041320	HLA	CL	P	04/10/92	04/10/92	N		IN	N	50.00		BKG	100	580	IRA-A
C-38-2	041506	WFO	CL	P	03/31/92	03/31/92	N		IN	N	0.00		BKG	100	580	STABILIZATION OVERFLOW DRUM
C-39-1	042205	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00		2	35	210	ASD=Initial Handling Date per RMA. Transferred from drum number 000809
C-39-2	042213	WFO	SA	P	07/22/92	07/22/92	N		IN	N	0.00		BKG	100	625	OVERFLOW SOILS
C-40-1	042209	UNK	SA	P	07/16/92	07/16/92	N		IN	N	66.00		5	100	640	. Transferred from drum number 004194
C-40-2	041839	HLA	SA	P	07/21/92	07/22/92	N		IN	N	35.00		BKG	100	700	OFFPOST
C-41-1	042210	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00		BKG	100	680	. Transferred from drum number 004192

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -41-2	041720	HLA	SA	P	07/22/92	07/23/92	N		IN	N	30.00		BKG		100	650	IRA-A, OFFPOST
C -42-1	042142	UNK	SA	P	07/15/92	07/16/92	N		IN	N	0.00		BKG		60	430	. Transferred from drum number 005325
C -42-2	041880	HLA	SA	P	07/22/92	07/23/92	N		IN	N	66.00		BKG		100	730	IRA-S, OFFPOST
C -43-1	042211	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00		BKG		90	680	SAMPLED 7-26-91,. Transferred from drum number 004196
C -43-2	041842	HLA	SA	P	07/22/92	07/23/92	N		IN	N	40.00		BKG		100	750	IRA-A, OFFPOST
C -44-1	042204	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00		BKG		85	550	ASD=Initial Handling Date per RMA. Transferred from drum number 000774
C -44-2	041836	HLA	SA	P	07/22/92	07/23/92	N		IN	N	28.00		BKG		85	600	OFFPOST
C -45-1	042202	WES	SA	P	07/16/92	07/16/92	N		IN	N	0.00		BKG		90	590	. Transferred from drum number 011157
C -45-2	041801	HLA	SA	P	07/21/92	07/21/92	N		IN	N	37.00		BKG		100	740	OFFPOST
C -46-1	042198	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00		BKG		75	540	ASD=Initial Handling Date per RMA. Transferred from drum number 005599
C -46-2	041825	HLA	SA	P	07/21/92	07/21/92	N		IN	N	0.00		BKG		100	770	OFFPOST
C -47-1	042137	UNK	CL	P	07/14/92	07/15/92	N		IN	N	0.00		BKG		60	300	. Transferred from drum number 004163
C -47-2	042199	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00		BKG		80	550	ASD=Initial Handling Date per RMA. Transferred from drum number 005600
C -48-1	042135	UNK	SA	P	07/14/92	07/15/92	N		IN	N	0.00		BKG		20	50	. Transferred from drum number 000806
C -48-2	041841	HLA	SA	P	07/21/92	07/21/92	N		IN	N	84.00		BKG		100	690	OFFPOST
C -49-1	042139	WFO	SA	P	07/15/92	07/15/92	N		IN	N	0.00		BKG		80	600	HYDRALIC FLUID & SPOIL FROM SCRAPER SPILL.
C -49-2	041832	HLA	SA	P	07/21/92	07/21/92	N		IN	N	28.00		BKG		100	650	Transferred from drum number 040225
C -50-1	042140	WFO	SA	P	07/15/92	07/15/92	N		IN	N	36.00		4		100	500	GMP GH SAMPLING, OFFPOST
C -50-2	042131	WFO	SA	P	07/21/92	07/21/92	N		IN	N	0.00		BKG		100	700	HYDRALIC FLUID & SPOIL FROM SCRAPER SPILL.
C -51-1	042008	WES	CL	P	06/24/92	06/24/92	N		IN	N	32.00		BKG		100	450	Transferred from drum number 040226
C -51-2	041864	HLA	SA	P	07/21/92	07/22/92	N		IN	N	72.00		BKG		100	745	EP DRUM PROCESSING OVERFLOW SOIL
C -52-1	042017	UNK	CL	P	06/24/92	06/24/92	N		IN	N	37.00		5		50	325	OFFPOST
C -52-2	041840	HLA	SA	P	07/21/92	07/22/92	N		IN	N	80.00		2		100	750	TRANSFERRED FROM DRUM NUMBER 004352.
C -53-1	042019	UNK	CL	P	06/24/92	06/24/92	N		IN	N	16.00		15		50	325	OFFPOST
C -53-2	042114	WES	SA	P	07/01/92	07/14/92	N		IN	N	34.00		2		100	650	TRANSFERRED FROM DRUM NUMBER 090171.
C -54-1	042020	UNK	CL	P	06/24/92	06/24/92	N		IN	N	14.00		BKG		50	250	OP 11-22-91. Transferred from drum number 011078
C -54-2	042118	UNK	SA	P	07/01/92	07/14/92	N		IN	N	10.00		BKG		10	125	TRANSFERRED FROM DRUM NUMBER 004915.
C -55-1	042022	UNK	SA	P	06/24/92	06/24/92	N		IN	N	20.00		BKG		65	400	NO PH TAKEN, NO FL. ASD=Initial Handling Date per RMA. Transferred from drum number 090284
C -55-2	042115	WES	SA	P	07/01/92	07/14/92	N		IN	N	31.00		45		100	650	TRANSFERRED FROM DRUM NUMBER 004939.
C -56-1	042023	UNK	SA	P	06/24/92	06/24/92	N		IN	N	15.00		BKG		50	250	1" FL PUMPED 2/21/90. ASD=Initial Handling Date per RMA. Transferred from drum number 011113
C -56-2	042133	UNK	SA	P	07/14/92	07/15/92	N		IN	N	0.00		BKG		95	540	TRANSFERRED FROM DRUM NUMBER 004904.
D -01-1	040505	UNK	GR	P	08/30/91	08/30/91	N		IN	N	0.00		BKG		70	240	ASD=Initial Handling Date per RMA. Transferred from drum number 005594
D -01-2	013618	WCC	SO	P	04/01/91	04/01/91	N		IN	N	0.00		BKG		40	320	LBS
D -02-1	040506	UNK	SA	P	08/30/91	08/30/91	N		IN	N	0.00		BKG		80	320	
D -02-2	013607	WCC	SO	P	04/01/91	04/01/91	N		IN	N	0.00		BKG		95	500	LBS
D -03-1	040681	UNK	SA	P	09/13/91	09/13/91	N		IN	N	0.00		BKG		90	710	

WELLS/BORINGS,36200  
WELLS/BORINGS,36200



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D -03-2	016335	HLA	SO	P	03/29/91	03/29/91	N	RIFS 4, SITE 02	IN	N	0.00		BKG			75	480 LBS	
D -04-1	040680	UNK	SA	P	09/13/91	09/13/91	N		IN	N	0.00		BKG			50	350	
D -04-2	016394	HLA	SA	P	03/29/91	03/29/91	N	RIFS 4, WELL #R402002	IN	N	0.00		BKG			80	550 LBS	
D -05-1	040391	UNK	SA	P	08/22/91	08/22/91	N		IN	N	0.00		BKG			20	120	CONTENTS FROM DRUM #5405 ASD=Initial Handling date per RMA
D -05-2	013617	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36200	IN	N	0.00		5.0			75	430 LBS	
D -06-1	040605	UNK	GR	P	09/04/91	09/04/91	N		IN	N	0.00		BKG			30	155	
D -06-2	013606	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36198	IN	N	0.00		BKG			90	500 LBS	
D -07-1	040715	UNK	SA	P	09/17/91	09/17/91	N		IN	N	0.00		BKG			50	320	CONTENTS TRANSFERRED FROM #831
D -07-2	013000	WCC	SO	P	04/01/91	04/01/91	N	36203, WELLS AND BORINGS	IN	N	0.00		BKG			90	470 LBS	
D -08-1	040716	UNK	SA	P	09/17/91	09/17/91	N		IN	N	0.00		BKG			35	190	CONTENTS TRANSFERRED FROM DRUM #5054
D -08-2	013589	WCC	SO	P	04/01/91	04/01/91	N	WELLS/BORINGS, 36202	IN	N	0.00		BKG			80	470 LBS	
D -09-1	040717	UNK	SA	P	09/17/91	09/17/91	N		IN	N	0.00		BKG			10	50	CONTENTS FROM DRUM #5056
D -09-2	013590	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36200A	IN	N	0.00		BKG			75	450 LBS	
D -10-1	040055	WFO	SA	P	09/19/91	09/19/91	N	SOLIDIFIED WITH KILN DUST	IN	N	75.00		BKG			100	770	FROM SPDA SLUDGE STABILIZATION
D -10-2	013660	WCC	SO	P	04/02/91	04/02/91	N	WELLS/BORINGS, 36199	IN	N	0.00		BKG			85	440 LBS	
D -11-1	040992	WFO	CL	P	02/03/92	02/06/92	N	SPDA	IN	N	39.00		60		6	95	835	
D -11-2	013256	WCC	SO	P	03/22/91	03/22/91	N	WELLS/BORINGS, LBS15	IN	N	0.00		BKG			90	710 LBS	
D -12-1	040991	WFO	CL	P	02/03/92	02/06/92	N	SPDA	IN	N	35.00		BKG		6	80	825	
D -12-2	013257	WCC	SO	P	03/22/91	03/22/91	N	WELLS/BORINGS, LBS15	IN	N	0.00		BKG			90	610 LBS	
D -13-1	041047	HLA	CL	P	02/10/92	02/10/92	N		IN	N	66.00		BKG		7	100	700	ALSO CNTNS 41033 DUE TO CNSLD, RISK INVESTG/FEASIBLY STDY-4, MONTR WEL INSTLTN, WELLS 1-6
D -14-1	041040	HLA	CL	P	02/10/92	02/10/92	N	WELLS 1-6	IN	N	47.00		BKG		6	100	610	ALSO CNTNS DRUM 41039 DUE TO CNSLD, RISK INVESTG/FEASIBLY STDY-4, MONTR WEL INSTLTN, WELLS 1-6
D -14-2	040056	WFO	SA	P	07/12/91	07/12/91	N	SPDA	IN	N	35.00	79.0	BKG		7	100	840	
D -15-1	040899	HLA	CL	P	02/11/92	02/12/92	N	SOUTH PLANTS BENZENE TF	IN	N	28.00		12		6	95	790	RISK INVESTIGATION/FEASIBLY STUDY-4 DRILL CUTTINGS, WELLS 1-4, SP BENZENE TANK FARM
D -15-2	040057	HLA	CL	P	05/24/91	05/24/91	N	DRILL MUD	IN	N	0.00		BKG			95	460	
D -16-1	041026	HLA	CL	P	02/11/92	02/12/92	N	SLUDGE/SOILS	IN	N	25.00		BKG		6	95	735	RISK INVESTIGATION/FEASIBLY STUDY-4, MONITOR WELL INSTALLATION, WELLS 1-6
D -16-2	016390	HLA	CL	P	05/24/91	05/24/91	N	R402009	IN	N	0.00	220	4			95	415	
D -17-1	040218	WFO	SI	P	02/03/92	02/06/92	N		IN	N	58.00		0.4		6	80	625	SLUDGE DRUMS
D -17-2	022400	HLA	CL	P	05/24/91	05/24/91	N	R402009	IN	N	0.00	5000	25			100	470	
D -18-1	040877	WFO	SI	P	02/06/92	02/06/92	N	SPDA SUMP SLUDGE	IN	N	56.00		5		6	100	590	ALSO CONTAINS DRUMS 40875 DUE TO CONSOLIDATION, SUMP SLUDGE
D -18-2	016325	HLA	CL	P	05/24/91	05/24/91	N	R402005	IN	N	0.00	400	8			95	475	CONTAINS SOME CONTENTS OF DRUM #22402 DUE TO CONSOLIDATION
D -19-1	041467	HLA	SA	P	04/08/92	04/08/92	N		IN	N	25.00		BKG		13	100	450	OFF POST DRILLING
D -19-2	041344	HLA	SA	P	03/30/92	03/31/92	N		IN	N	81.00		BKG		9	100	585	MONITOR WELL INSTALLATION
D -20-1	041469	HLA	SA	P	04/08/92	04/08/92	N		IN	N	68.00		BKG		13	100	570	OFF POST DRILLING
D -20-2	041339	HLA	SA	P	03/30/92	03/31/92	N		IN	N	121.0		BKG		6	100	665	MONITOR WELL INSTALLATION

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D -21-1	041127	HLA	CL	P	04/14/92	04/14/92	N		IN	N	52.00	BKG		100	500	RIFS-4 SUBTERRAIN
D -21-2	041305	HLA	CL	P	04/01/92	04/01/92	N		IN	N	33.00	BKG	14	100	570	OVERFLOW OF STABILIZATION SOIL
D -22-1	041509	WFO	CL	P	04/14/92	04/14/92	N		IN	N	0.00	BKG		95	530	OFF POST DRILLING
D -22-2	041377	HLA	SA	P	04/01/92	04/01/92	N		IN	N	72.00	BKG	7	100	700	ALSO CONTAINS CONTENTS OF #41475
D -23-1	041470	HLA	SI	P	04/10/92	04/10/92	N		IN	N	147.0	BKG		100	565	OFF POST DRILLING
D -23-2	041270	HLA	SA	P	04/02/92	04/02/92	N		IN	N	175.0	BKG	6	100	700	700 LBS
D -24-1	041476	HLA	SA	P	04/10/92	04/10/92	N		IN	N	35.00	BKG		100	640	640
D -24-2	041315	HLA	CL	P	04/02/92	04/02/92	N		IN	N	64.00	BKG		100	710	LBS
D -25-1	041128	HLA	CL	P	04/14/92	04/14/92	N		IN	N	0.00	BKG		100	600	ALSO CONTAINS SOME OF #41133, RIFS-4 SUBTERRAIN
D -25-2	041453	UNK	CL	P	03/25/92	03/25/92	N		IN	N	0.00	BKG		30	200	CONTAINS CONTENTS OF DRUM 4674; STEEL DRUM TRANSFERRED DUE TO CORROSION
D -26-1	041488	HLA	SA	P	04/10/92	04/11/92	N		IN	N	60.00	BKG		100	530	
D -26-2	041382	HLA	SA	P	04/02/92	04/02/92	N		IN	N	33.00	BKG	7	100	680	LBS OFF POST DRILLING
D -27-1	041386	HLA	SA	P	04/08/92	04/09/92	N		IN	N	74.00	BKG	9	100	650	
D -27-2	041108	WFO	SI	P	04/02/92	04/02/92	N	SPDA SUMP SLUDGE	IN	N	140.0	BKG	11	90	515	LBS
D -28-1	041454	WFO	CL	P	04/02/92	04/02/92	N		IN	N	98.00	BKG		100	650	785EP SUMP SOIL
D -28-2	041107	WFO	SI	P	04/02/92	04/02/92	N	SPDA SUMP SLUDGE	IN	N	93.00	BKG	11	100	570	LBS
D -29-1	041328	HLA	CL	P	04/10/92	04/10/92	N		IN	N	46.00	BKG		100	485	IRA-A
D -29-2	041087	HLA	CL	P	04/08/92	04/08/92	N		IN	N	39.00	BKG	14	100	500	TASK 07 DRILLING OFFPOST
D -30-1	041397	HLA	SA	P	04/10/92	04/10/92	N		IN	N	108.0	BKG		100	570	
D -30-2	041322	HLA	CL	P	04/08/92	04/08/92	N		IN	N	51.50	BKG	12	100	510	TASK 7 DRILLING OFFPOST
D -31-2	041572	WFO	SA	P	04/09/92	04/09/92	N		IN	N	0.00	BKG		90	510	785EP OVERFLOW DRUM
D -32-1	041551	HLA	CL	P	04/29/92	04/29/92	N		IN	N	0.00	BKG		70	595	IRA-A
D -32-2	041374	HLA	CL	P	04/08/92	04/09/92	N		IN	N	55.00	BKG	12	80	450	TASK 7 DRILLING OFFPOST
D -33-1	041330	HLA	CL	P	04/30/92	04/30/92	N		IN	N	132.0	BKG		100	515	RMA IRA-A
D -34-1	041459	HLA	SI	P	04/29/92	04/30/92	N		IN	N	80.00	BKG	9	100	665	TASK 7 DRILLING OFFPOST
D -34-2	041317	HLA	SA	P	04/08/92	04/09/92	N		IN	N	35.00	BKG		100	505	RMA IRA-A
D -35-1	041483	HLA	SA	P	04/28/92	04/29/92	N		IN	N	86.00	BKG	9	100	680	TASK 7 DRILLING OFFPOST
D -35-2	041088	HLA	CL	P	04/10/92	04/11/92	N		IN	N	69.00	BKG		100	590	IRA-A
D -36-1	041560	HLA	SI	P	04/28/92	04/29/92	N		IN	N	160.0	BKG		90	510	IRA-A
D -36-2	041124	HLA	CL	P	04/10/92	04/11/92	N		IN	N	100.0	BKG		100	560	IRA-A
D -37-1	041323	HLA	SI	P	04/28/92	04/29/92	N		IN	N	48.00	BKG		100	550	IRA-A
D -37-2	041481	HLA	SI	P	04/10/92	04/11/92	N		IN	N	108.0	BKG		100	630	
D -38-1	041307	HLA	SI	P	04/28/92	04/29/92	N		IN	N	152.0	BKG		70	590	IRA-A
D -38-2	041465	HLA	SI	P	04/10/92	04/10/92	N		IN	N	108.0	BKG		100	540	ALSO CONTAINS #41497
D -39-1	042113	WES	SA	P	07/01/92	07/01/92	N		IN	N	30.00	BKG		100	600	2" FL WAS DECANTED 2/20/90. ASD=Initial Handling Date per RMA. Transferred from drum number 011049
D -39-2	042207	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00	2		90	530	ASD=Initial Handling Date per RMA. Transferred from drum number 005591
D -40-1	042116	WES	SA	P	07/01/92	07/01/92	N		IN	N	31.00	BKG		100	550	OP 11-22-91, 2" FL PUMPED 2/16/90. ASD=IHD per RMA. Transferred from drum #11050
D -40-2	042208	UNK	SA	P	07/16/92	07/16/92	N		IN	N	0.00	BKG		60	340	Transferred from drum number 000832
D -41-1	042075	WFO	SI	P	07/01/92	07/01/92	N		IN	N	116.0	BKG		100	650	SLUDGE FROM SUMPS IN 785EP PROCESSING
D -41-2	042196	UNK	SA	P	07/15/92	07/16/92	N		IN	N	0.00	BKG		95	590	ASD=Initial Handling Date per RMA. Transferred

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D -42-1	042112	UNK	SA	P	07/01/92	07/01/92	N	IN	N	N	5.00		BKG		10	75	from drum number 005587 TRACE OF LIQUID. ASD=Initial Handling Date per RMA. Transferred from drum number 090261 ASD=Initial Handling Date per RMA. Transferred from drum number 005598 TRACE LQ, RESTORED DUE TO PUMPING ACTIVITY.. Transferred from drum number 000062 ASD=Initial Handling Date per RMA. Transferred from drum number 005603 ASD=Initial Handling Date per RMA. Transferred from drum number 090455 - Transferred from drum number 000861 OVERFLOW DRUM - Transferred from drum number 000421 ONLY TRACE OF FL FOUND 2/16/90. ASD=IHD per RMA. Transferred from drum number 011069 - Transferred from drum number 011158 TRANSFERRED FROM DRUM NUMBER 000244. ASD=IHD PER RMA.
D -42-2	042197	UNK	SA	P	07/15/92	07/16/92	N	IN	N	N	0.00		BKG		85	470	
D -43-1	042083	UNK	SA	P	06/27/92	07/01/92	N	IN	N	N	3.00		2		5	70	
D -43-2	042203	UNK	SA	P	07/16/92	07/16/92	N	IN	N	N	0.00		BKG		75	510	
D -44-1	042081	UNK	SA	P	06/27/92	06/27/92	N	IN	N	N	9.00		2		10	50	
D -44-2	042206	UNK	SA	P	07/16/92	07/16/92	N	IN	N	N	0.00		BKG		35	185	
D -45-1	042046	WFO	CL	P	06/25/92	06/25/92	N	IN	N	N	0.00		BKG		100	560	
D -45-2	042143	UNK	SA	P	07/15/92	07/16/92	N	IN	N	N	0.00		BKG		90	550	
D -46-1	042060	WES	CL	P	06/24/92	06/25/92	N	IN	N	N	32.00		BKG		100	550	
D -46-2	042201	WES	SA	P	07/16/92	07/16/92	N	IN	N	N	0.00		BKG		95	620	
D -47-1	042026	UNK	SA	P	06/25/92	06/25/92	N	IN	N	N	39.00		BKG		100	660	
D -47-2	042136	UNK	SA	P	07/14/92	07/15/92	N	IN	N	N	0.00		BKG		10	91	
D -48-1	042051	UNK	SA	P	06/25/92	06/25/92	N	IN	N	N	5.00		BKG		20	90	
D -48-2	042132	UNK	SA	P	07/14/92	07/15/92	N	IN	N	N	0.00		BKG		90	600	
D -49-1	042073	UNK	SA	P	06/26/92	06/27/92	N	IN	N	N	3.00		BKG		10	50	
D -49-2	042141	MKE	OT	P	07/15/92	07/15/92	N	IN	N	N	0.00		BKG		90	450	
D -50-1	042078	WES	CL	P	06/27/92	06/27/92	N	IN	N	N	27.00		20		100	600	
D -50-2	042138	UNK	SA	P	07/15/92	07/15/92	N	IN	N	N	0.00		BKG		10	200	
D -51-1	042069	UNK	SA	P	06/26/92	06/26/92	N	IN	N	N	10.00		BKG		20	120	
D -51-2	042016	UNK	SA	P	06/24/92	06/24/92	N	IN	N	N	55.00		BKG		95	550	
D -52-1	042059	UNK	SA	P	06/25/92	06/26/92	N	IN	N	N	15.00		100		70	275	
D -52-2	042014	UNK	CL	P	06/24/92	06/24/92	N	IN	N	N	27.00		5		100	550	
D -53-1	042063	UNK	CL	P	06/26/92	06/26/92	N	IN	N	N	35.00		BKG		100	700	
D -53-2	042018	UNK	CL	P	06/24/92	06/24/92	N	IN	N	N	28.00		15		90	465	
D -54-1	042071	UNK	SA	P	06/26/92	06/27/92	N	IN	N	N	5.00		BKG		20	50	
D -54-2	042006	WES	SA	P	06/24/92	06/24/92	N	IN	N	N	32.00		BKG		100	625	
D -55-1	042024	UNK	SA	P	06/25/92	06/25/92	N	IN	N	N	42.00		5		100	630	
D -55-2	042021	UNK	SA	P	06/24/92	06/24/92	N	IN	N	N	15.00		BKG		50	250	
D -56-1	042053	UNK	SA	P	06/25/92	06/25/92	N	IN	N	N	6.00		BKG		20	95	

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D -56-2	042007	WES	SA	P	06/24/92	06/24/92	N	DRILL MUD	IN	N	35.00		BKG	6	100	575	TRANSFERRED FROM DRUM NUMBER 011062
E -01-1	041029	HLA	CL	P	02/12/92	02/12/92	N	SLUDGE/SOILS	IN	N	28.00		BKG		95	750	ALSO CONTNS DRUM 41032 DUE TO CNSLD,RISK INVTGATN/FESIBLTY STDY-4, MONTR WELL INSTLT, WELLS 1-6
E -01-2	040504	UNK	GR	P	08/30/91	08/30/91	N		IN	N	0.00		BKG		80	400	
E -02-1	040892	WFO	CL	P	01/31/92	01/31/92	N		IN	N	48.00		BKG	12	60	P440	
E -02-2	040507	UNK	SA	P	08/30/91	08/30/91	N		IN	N	0.00		BKG		60	270	
E -03-1	041044	HLA	CL	P	02/10/92	02/13/92	N	WELLS 1-6	IN	N	40.00		BKG	13	100	780	ALSO CNTNS 41041 DUE TO CNSLD,RISK INVTGATN/FESIBLTY STDY-4, MONTR WEL INSTION,WELLS 1-6
E -03-2	040679	WES	SA	P	09/13/91	09/13/91	N		IN	N	0.00		BKG		100	630	
E -04-1	041042	HLA	DR	P	02/12/92	02/13/92	N	WELLS 1-6	IN	N	30.00		BKG	7	100	650	ALSO CONTAINS DRUM 41037 DUE TO CNSLD,RISK INVTGATN/FESIBLTY STDY-4, MONTR WELL INSTLT, WELLS 1-6
E -04-2	040678	UNK	SA	P	09/13/91	09/13/91	N		IN	N	0.00		5		80	520	
E -05-1	041023	HLA	CL	P	02/10/92	02/10/92	N	DRILL MUD	IN	N	25.00		BKG	6	100	710	ALSO CONTAINS DRUMS 41030 & 41031 DUE TO CNSLD, RISK INVESTIGATION/FEASIBILITY STUDY-4, WELLS 1-6
E -05-2	040529	UNK	SA	P	08/30/91	08/30/91	N		IN	N	0.00		BKG		80	360	
E -06-1	041027	HLA	CL	P	02/11/92	02/11/92	N	WELLS 1-6	IN	N	67.00		BKG	6	100	780	ALSO CONTNS DRUM 41030 DUE TO CNSLD,RISK INVTGATN/FESBLTY STDY-4,MONTR WELL INSTALT, WELLS 1-6
E -06-2	040682	UNK	SA	P	09/13/91	09/13/91	N		IN	N	0.00		BKG		80	575	
E -07-1	041046	HLA	DR	P	02/12/92	02/12/92	N	WELLS 1-6	IN	N	27.00		BKG	6	100	640	ALSO CNTNS 40864 DUE TO CNSLD,RISK INVESTIGATION/FEASIBTY STDY-4, MNTR WEL INSTLATN, WELLS 1-6
E -07-2	040693	UNK	SA	P	09/17/91	09/17/91	N		IN	N	0.00		BKG		50	200	
E -08-1	040925	HLA	CL	P	02/14/92	02/14/92	N	SOIL & DRILL CUTTINGS	IN	N	21.00		BKG	6	100	740	RISK INVESTIGATION/FEASIBILITY STUDY-4, WELLS 1-4, DRILL CUTTINGS
E -08-2	040707	UNK	SA	P	09/17/91	09/17/91	N		IN	N	0.00		BKG		50	450	CONTENTS TRANSFERRED FROM DRUM #5042
E -09-1	041034	HLA	CL	P	02/11/92	02/11/92	N	DRILL MUD	IN	N	42.00		BKG	6	90	325	ALSO ASSED 785EP SUMP SLUDGE,RISK
E -09-2	040718	UNK	SA	P	09/17/91	09/17/91	N	SLUDGE/SOILS	IN	N	0.00		BKG		50	265	INVTGATN/FESBLTY STDY-4, WELL 1-6
E -10-1	040968	HLA	CL	P	02/11/92	02/11/92	N	DRILL CUTTINGS	IN	N	25.00		2	6	85	720	CONTENTS TRANSFERRED FROM DRUM #984
E -10-2	040062	WFO	SA	P	09/19/91	09/19/91	N	SPDA	IN	N	75.00		25	11.8	100	780	ALSO CONTAINS SOME OF 40912 DUE TO CNSLD, RISK INVESTIGATION/FEASIBILITY STUDY-4, WELLS 1-4 SOLIDIFIED WITH KILN DUST
E -11-1	041063	WFO	DR	P	02/14/92	02/15/92	N	SUMP SLUDGE	IN	N	126.0		BKG	12	90	530	SPDA
E -11-2	040746	WFO	CL	P	02/03/92	02/04/92	N		IN	N	35.00		BKG	7	70	700	
E -12-1	040921	HLA	CL	P	02/14/92	02/14/92	N	MONITOR WELL DRILL CUTTING	IN	N	63.00		5	12	100	700	ALSO CONTAINS CONTENTS OF #41062 & 41066, RIFS-4, SOIL&DRILL CUTTINGS, WELL 1-6
E -12-2	040744	WFO	CL	P	02/03/92	02/04/92	N		IN	N	40.00		40	7	90	850	
E -13-1	040731	STO	SA	P	02/19/92	02/20/92	N	SOIL FROM SATURATED ZONE	IN	N	35.00		BKG	6	100	740	
E -13-2	040874	WFO	SI	P	02/03/92	02/04/92	N	785EP SUMP SLUDGE	IN	N	80.00		4	7	100	590	EP SUMP SLUDGE
E -14-1	040310	UNK	CL	P	02/19/92	02/20/92	N	2401000P33	IN	N	22.00		BKG	1011	20	200	

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E -14-2	040748	WFO	SA	P	02/03/92	02/04/92	N		IN	N	88.00		25		7	100	710	ALSO CONTAINS DRUMS 40878 & 40880 DUE TO CONSOLIDATED
E -15-1	040312	UNK	SA	P	02/19/92	02/19/92	N	2401000P33	IN	N	108.0		50		10	95	850	
E -15-2	040912	HLA	CL	P	02/11/92	02/11/92	N	SOUTH PLANTS BENZENE TF	IN	N	25.00		2		6	90	655	ALSO CONTAINS DRUMS 40968 & 40950 DUE TO CONSOLIDATION, SOUTH PLANTS BENZENE TF, DRILL CUTTING, WELL
E -16-1	041065	WFO	DR	P	02/14/92	02/19/92	N	SUMP SLUDGE	IN	N	25.00		5		12	65	380	RISK INVESTIGATION/FEASIBILITY STUDY-4, DRILL MUD, WELLS 1-6
E -16-2	041024	HLA	CL	P	02/12/92	02/12/92	N	DRILL MUD	IN	N	52.00		BKG		6	75	640	
E -17-1	041214	WFO	SA	P	02/21/92	02/22/92	N	SPDA	IN	N	68.00		BKG		10	60	600	
E -17-2	040872	WFO	SI	P	02/06/92	02/06/92	N	SPDA	IN	N	65.00		BKG		7	100	600	
E -18-1	041162	WFO	CL	P	02/21/92	02/22/92	N	SPDA	IN	N	32.00		BKG		12	100	840	ALSO CONTAINS #41228
E -18-2	040990	WFO	CL	P	02/03/92	02/06/92	N		IN	N	44.00		BKG		10	50	740	
E -19-1	041552	HLA	SI	P	04/30/92	04/30/92	N		IN	N	208.0		BKG			100	565	IRA-A
E -19-2	041491	HLA	SA	P	04/08/92	04/08/92	N		IN	N	27.00		BKG		14	100	550	OFF POST DRILLING
E -20-1	041557	HLA	CL	P	04/29/92	04/30/92	N		IN	N	24.00		BKG			100	605	IRA-A
E -20-2	041464	HLA	SA	P	04/08/92	04/08/92	N		IN	N	30.00		BKG		9	100	645	OFF POST DRILLING
E -21-1	041487	HLA	SA	P	04/29/92	04/30/92	N		IN	N	82.00		BKG			100	535	RMA IRA-A
E -21-2	041401	WFO	SA	P	04/14/92	04/14/92	N		IN	N	70.00		BKG			100	650	FROM SPDA SUMP, MULTI
E -22-1	040865	HLA	CL	P	04/29/92	04/30/92	N		IN	N	25.00		BKG			100	530	RMA IRA-A
E -22-2	041390	HLA	SI	P	04/14/92	04/14/92	N		IN	N	50.00		BKG			100	630	ALSO CONTAINS CONTENTS OF #41314
E -23-1	041554	HLA	SI	P	04/27/92	04/28/92	N		IN	N	176.0		BKG			100	600	IRA-A
E -23-2	041396	HLA	SI	P	04/10/92	04/10/92	N		IN	N	96.00		BKG			100	590	OFFPOST DRILLING, IRA-A
E -24-1	041310	HLA	SA	P	04/27/92	04/28/92	N		IN	N	172.0		BKG			100	550	
E -24-2	041393	HLA	CL	P	04/10/92	04/10/92	N		IN	N	82.00		BKG			100	535	
E -25-1	041462	HLA	CL	P	04/27/92	04/28/92	N		IN	N	0.00		BKG			80	535	IRA-A
E -25-2	041466	HLA	SI	P	04/10/92	04/11/92	N		IN	N	160.0		BKG			100	580	ALSO CONTAINS #41471
E -26-1	041306	HLA	SO	P	04/27/92	04/28/92	N		IN	N	0.00		BKG			70	530	OFFPOST DRILLING, IRA-A
E -26-2	041498	HLA	SI	P	04/27/92	04/28/92	N		IN	N	81.00		BKG			100	580	
E -27-1	041477	HLA	SI	P	04/10/92	04/11/92	N		IN	N	175.0		BKG			100	600	IRA-A
E -27-2	041477	HLA	SA	P	04/27/92	04/28/92	N		IN	N	62.00		BKG			100	530	
E -28-1	041508	WFO	SA	P	05/02/92	04/14/92	N		IN	N	62.00		BKG			100	610	FROM SPDA SUMP
E -28-2	041206	HLA	SA	P	04/08/92	04/09/92	N		IN	N	76.00		BKG		9	100	665	TASK 7 DRILLING OFFPOST
E -29-1	041587	WES	SA	P	05/01/92	05/01/92	N		IN	N	69.00		BKG			100	620	CONTAINS CONTENTS OF DRUM #11066
E -29-2	041484	HLA	SI	P	04/10/92	04/10/92	N		IN	N	141.0		BKG			100	600	
E -30-1	041589	UNK	CL	P	05/01/92	05/01/92	N		IN	N	0.00		BKG			70	510	CONTAINS CONTENTS OF DRUM #5010
E -30-2	040913	HLA	SA	P	04/10/92	04/10/92	N		IN	N	82.00		BKG			100	560	IRA-A
E -31-1	041333	HLA	SA	P	05/05/92	05/05/92	N		IN	N	35.00		BKG			90	640	RMA IRA-A
E -31-2	041555	HLA	SI	P	04/29/92	04/29/92	N		IN	N	50.00		BKG			100	530	IRA-A
E -32-1	041630	HLA	CL	P	05/05/92	05/05/92	N		IN	N	0.00		BKG			100	620	RMA IRA-S
E -32-2	041561	HLA	SI	P	04/29/92	04/29/92	N		IN	N	120.0		BKG			100	420	IRA-A
E -33-1	041312	HLA	SI	P	04/30/92	05/01/92	N		IN	N	80.00		BKG			100	490	IRA-A
E -33-2	041486	HLA	CL	P	04/30/92	04/30/92	N		IN	N	26.00		BKG			100	580	RMA IRA-A
E -34-1	041556	HLA	SI	P	04/30/92	04/30/92	N		IN	N	102.0		BKG			60	350	IRA-A
E -34-2	041482	HLA	CL	P	04/30/92	04/30/92	N		IN	N	162.0		BKG			100	510	RMA IRA-A

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
E -35-1	041474	HLA	CL	P	04/30/92	05/01/92	N		IN	N	55.00		BKG		100	420	RMA IRA-A
E -35-2	041478	HLA	SI	P	04/28/92	04/29/92	N		IN	N	152.0		BKG		100	500	IRA-A
E -36-1	041618	HLA	SI	P	04/28/92	04/29/92	N		IN	N	0.00		BKG		75	450	THIS DRUM WAS UNMRKD AS TO ORGIN/CONTINT.IT WAS FOUND DRING CLEAN-UP OF BLDG 793-NO LID.
E -36-2	041313	HLA	SI	P	04/28/92	04/29/92	N		IN	N	126.0		BKG		90	440	IRA-A
E -37-1	041897	UNK	SI	P	05/12/92	05/12/92	N		IN	N	46.00		BKG		50	300	CONTAINS CONTENTS OF DRUM #5026
E -37-2	041641	HLA	CL	P	04/28/92	04/29/92	N		IN	N	45.00		BKG		100	570	IRA-A
E -38-1	014162	HLA	SA	P	05/12/92	05/12/92	N		IN	N	90.00		BKG		100	600	IRA-A, 4-15-92 RE-ISSUED CHAIN TO P. MILLER;HLA SINCE EBASCO ABANDEN IT.
E -38-2	041645	HLA	SI	P	04/28/92	04/29/92	N		IN	N	140.0		BKG		100	500	IRA-A
E -39-1	042055	WES	SA	P	06/25/92	06/26/92	N		IN	N	30.00		2		100	600	2" FL PUMPED 2/21/90, TRACE REMAINS. ASD=IHD per RMA. Transferred from drum number 11117
E -39-2	042084	UNK	SA	P	06/27/92	07/01/92	N		IN	N	3.00		BKG		10	125	1" LQ. Transferred from drum number 000170
E -40-1	042058	UNK	SA	P	06/25/92	06/26/92	N		IN	N	17.00		20		60	300	1" LQ. Transferred from drum number 004401
E -40-2	042110	UNK	SA	P	07/01/92	07/01/92	N		IN	N	32.00		BKG		95	625	NO LABEL ASD=Initial Handling Date per RMA. Transferred from drum number 005027
E -41-1	042072	UNK	SA	P	06/26/92	06/27/92	N		IN	N	40.00		BKG		100	750	ASD=Initial Handling Date per RMA. Transferred from drum number 000239
E -41-2	042066	UNK	SA	P	06/26/92	06/26/92	N		IN	N	33.00		BKG		100	650	4" FREE LIQUID PUMPED 02/21/90. ASD=IHD per RMA. Transferred from 4852
E -42-1	042070	UNK	SA	P	06/26/92	06/27/92	N		IN	N	38.00		BKG		80	450	. Transferred from drum number 005493
E -42-2	042111	UNK	SA	P	07/01/92	07/01/92	N		IN	N	31.00		5		100		10% LQ ASD=Initial Handling Date per RMA.
E -43-1	042050	WES	CL	P	06/25/92	06/25/92	N		IN	N	0.00		BKG		30	150	Transferred from drum number 005030
E -43-2	042082	WES	SA	P	06/27/92	06/27/92	N		IN	N	29.00		10		100	600	ASD=Initial Handling Date per RMA. Transferred from drum number 011108
E -44-1	042015	UNK	SA	P	06/25/92	06/25/92	N		IN	N	25.00		100		85	480	TRANSFERED FROM DRUM NUMBER 004394.
E -44-2	042080	UNK	CL	P	06/27/92	06/27/92	N		IN	N	13.00		5		40	250	SAMPLED 7-18-91, 10% LQ. Transferred from drum number 004909
E -45-1	041997	WNY	SA	P	06/23/92	06/23/92	N		IN	N	0.00		BKG		50	400	BORE HOLE-SOUTH SIDE
E -45-2	042061	WES	SA	P	06/24/92	06/25/92	N		IN	N	0.00		BKG		20	160	ASD=Initial Handling Date per RMA. Transferred from drum number 011088
E -46-1	041994	WNY	CL	P	06/23/92	06/23/92	N		IN	N	0.00		BKG		95	400	BORE HOLE-WEST END
E -46-2	042027	UNK	SA	P	06/25/92	06/25/92	N		IN	N	35.00		10		100	610	TRANSFERED FROM DRUM NUMBER 004855. ASD=IHD PER RMA.
E -47-1	041993	WNY	CL	P	06/23/92	06/23/92	N		IN	N	0.00		BKG		30	200	BORE HOLE-D STREET
E -47-2	042010	WES	CL	P	06/25/92	06/25/92	N		IN	N	27.00		BKG		100	490	TRANSFERED FROM DRUM NUMBER 011081 DUT TO CORR. ASD=IHD PER RMA.
E -48-1	041991	WNY	CL	P	06/23/92	06/23/92	N		IN	N	0.00		BKG		30	250	BORE HOLE - BOB-1
E -48-2	042052	UNK	SA	P	06/25/92	06/25/92	N		IN	N	550.0		BKG		100	550	INSPECTED 2/21/90, FOUND ONLY TRACE FL, NO PUMPING DONE. ASD=IHD per RMA. Transfer From 4854
E -49-1	042005	WES	CL	P	06/19/92	06/19/92	N		IN	N	27.00		BKG		95	560	CONTAINS CONTENT OF #11115, ASD=IHD PER RMA
E -49-2	042067	UNK	SA	P	06/26/92	06/27/92	N		IN	N	30.00		BKG		80	550	4" FL PUMPED 2/21/90, Transferred from drum number 005048

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E -50-1	042011	UNK	CL	P	06/19/92	06/19/92	N	IN	N	26.00		BKG	100	550	CONTAINS CONTENT OF #5043
E -50-2	042068	RMA	SA	P	06/26/92	06/27/92	N	IN	N	40.00		BKG	100	650	30" SL, PUMPING DONE 2/20/90. ASD=IHD per RMA. Transferred from drum 5044
E -51-1	041966	UNK	SA	P	06/19/92	06/19/92	N	IN	N	35.00		BKG	100	680	CONTAINS CONTENT OF #5080
E -51-2	042056	WES	SA	P	06/25/92	06/26/92	N	IN	N	28.00		20	100	550	2" F.L.PUMPED 2/21/90, TRACE REMAINS. ASD=IHD per RMA. Transferred from drum number 11102
E -52-1	041978	WFO	SO	P	06/19/92	06/19/92	N	IN	N	0.00		BKG	100	530	OVERFLOW DRUM FROM STABILIZATION
E -52-2	042064	UNK	SA	P	06/26/92	06/26/92	N	IN	N	25.00		BKG	70	475	ASD=Initial Handling Date per RMA. Transferred from drum number 090479
E -53-1	041886	WCC	OT	P	06/18/92	06/18/92	N	IN	N	0.00		BKG	100	525	CONCRETE BLOCKS, CHEMICAL SPIKE SAMPLE DEBRIS, CONCRETE
E -53-2	042049	UNK	SA	P	06/25/92	06/26/92	N	IN	N	15.00		5	70	300	Transferred from drum number 004350
E -54-1	042004	WES	CL	P	06/19/92	06/19/92	N	IN	N	32.00		10	100	625	CONTAINS CONTENT OF #11099
E -54-2	042077	UNK	SA	P	06/27/92	06/27/92	N	IN	N	15.00		5	75	250	4" FREE LQ. Transferred from drum number 000964
E -55-1	041941	UNK	SA	P	06/11/92	06/17/92	N	IN	N	28.00		BKG	95	500	CONTAINS CONTENTS OF DRUM #5031
E -55-2	042047	WFO	SO	P	06/25/92	06/25/92	N	IN	N	0.00		BKG	100	590	785 EP OVERFLOW DRUM FROM STABILIZATION.
E -56-1	041970	WES	SA	P	06/11/92	06/17/92	N	IN	N	32.00		BKG	100	550	CONTAINS CONTENTS OF DRUM #11112
E -56-2	042009	WES	CL	P	06/25/92	06/25/92	N	IN	N	28.00		10	100	550	TRANSFERRED FROM DRUM NUMBER 011103 DUE TO CORR. ASD=IHD PER RMA
F -01-1	010413	WFO	CL	P	02/24/92	02/25/92	N	IN	N	104.0		BKG	100	590	SUMP SLUDGE
F -01-2	040941	HLA	CL	P	02/11/92	02/12/92	N	IN	N	30.00		5	95	740	RISK INVESTIGATION/FEASIBILITY STUDY-4, SP BENZENE TF, WELLS 1-4
F -02-1	011309	WES	CL	P	09/12/89	02/25/92	N	IN	N	0.00		BKG	100	780	RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR WELL INSTALLATION, WELLS 1-6
F -02-2	041025	HLA	CL	P	02/11/92	02/12/92	N	IN	N	56.00		BKG	95	720	WELL INSTALLATION, WELLS 1-6
F -03-1	041218	WFO	SI	P	02/21/92	02/21/92	N	IN	N	88.00		BKG	100	630	ALSO CONTAINS #41220
F -03-2	040893	HLA	SA	P	02/12/92	02/13/92	N	IN	N	21.00		2	90	610	RISK INVESTIGATION/FEASIBILITY STUDY-4 DRILL CUTTINGS, SP BENZENE TANK FARM, WELLS 1-4
F -04-1	041217	WFO	SI	P	02/21/92	02/21/92	N	IN	N	60.00		BKG	85	555	ALSO CONTAINS #41219, & #41221
F -04-2	040936	HLA	CL	P	02/12/92	02/13/92	N	IN	N	36.00		2	90	630	RISK INVESTIGATION/FEASIBILITY STUDY-4, SOUTH PLANTS BENZENE TF, WELLS 1-4
F -05-1	010436	WFO	CL	P	04/04/90	02/25/92	N	IN	N	0.00		BKG	80	460390	8" LQ PUMPED 5/14/90, TRACE REMAINS ASD=Initial Handling Date per RMA
F -05-2	041045	HLA	CL	P	02/10/92	02/10/92	N	IN	N	40.00		BKG	95	780	ALSO CONTAINS 41041 DUE TO CNSLD,RISK INSTGTGN/FEASIBLY STDY-4,MONTR WEL INSTLATN,WELLS 1-6
F -06-1	041120	WFO	CL	P	02/24/92	02/25/92	N	IN	N	54.00		BKG	90	755	SUMP SLUDGE
F -06-2	041043	HLA	CL	P	02/10/92	02/10/92	N	IN	N	23.00		BKG	100	685	ALSO CONTNS CNTS OF 41041&41031 DUE TO CNSLD,RISK INSTGTGN/FEASIBLY STDY-4, MONTR WEL INSTL,WELLS 1-6
F -07-1	041067	WFO	DR	P	02/14/92	02/15/92	N	IN	N	56.00		20	100	635	SUMP SLUDGE
F -07-2	013647	WCC	CL	P	02/13/92	02/13/92	N	IN	N	0.00		20	60	420	RISK INVESTIGATION/FEASIBILITY STUDY-4, SOIL & DRILL CUTTINGS, WELLS 1-6
F -08-1	040924	HLA	CL	P	02/21/92	02/22/92	N	IN	N	64.00		BKG	90	670	RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR
F -08-2	041038	HLA	CL	P	02/11/92	02/11/92	N	IN	N	0.00		BKG	90	600	RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR



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F -09-1	041208	HLA	CL	P	02/27/92	02/28/92	N	OFFP DRILLING, WELL A-46	IN	N	106.0		BKG	7		100	735	WELL INSTLTION, CORE SAMPLES FROM TP,BT, & MIDDLE PASSE OFFPOST DRILLING, T25 R67
F -09-2	041048	HLA	CL	P	02/10/92	02/11/92	N	WELLS 1-6, DRILL CUTTINGS	IN	N	0.00		BKG	13		100	550	RISK INVESTIGATION/FEASIBILITY STUDY-4, MONITOR WELL INSTALLATION, WELLS 1-6
F -10-1	041177	HLA	CL	P	02/27/92	02/28/92	N	OFFP DRILLING, WELL A-40	IN	N	74.00		BKG	7		100	760	OFFPOST DRILLING, T25
F -10-2	040964	HLA	CL	P	02/11/92	02/11/92	N	DRILL MUD	IN	N	41.00		BKG	6		95	720	ALSO CONTAINS DRUM 41022 DUE TO CONSLD, RISK INVESTIGATION/FEASIBILITY STUDY-4, WELLS 1-6, DRILL CUT
F -11-1	041184	HLA	CL	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL A-49	IN	N	28.00		BKG			90	750	OFFPOST DRILLING, T25 R67
F -11-2	040861	HLA	CL	P	02/14/92	02/14/92	N		IN	N	58.00		BKG	12		100	730	ALSO CONTAINS #40926, RISK INVESTIGATION/FEASIBILITY STUDY-4
F -12-1	041185	HLA	SA	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL A-53	IN	N	18.00		BKG	12		100	720	OFFPOST DRILLING, T25 R67
F -12-2	040311	UNK	SA	P	07/29/91	07/29/91	N	UNK	IN	N	0.00		BKG			90	550	BORE 14, T-11, SITE 1-7, (86107)
F -13-1	041196	HLA	CL	P	03/03/92	03/03/92	N	OFFP DRILLING, WELL A-48	IN	N	86.00		BKG	7		100	830	OFFPOST DRILLING, T25 R67
F -13-2	041226	UNK	CL	P	02/19/92	02/19/92	N	UNK	IN	N	14.00		BKG	9		50	300	WELL 01072, DRUM# 4914 CONTENTS TRANSFERRED DUE TO CORROSION
F -14-1	016324	HLA	SI	P	03/28/91	03/03/92	N	HLA OFFPOST WELL #AP-2	IN	N	48.00		BKG	7		50	290	LBS HLA OFFPOST WELL
F -14-2	040732	STO	SA	P	02/19/92	02/20/92	N	SOIL FROM SATURATED ZONE	IN	N	35.00		BKG	6		100	767	SOIL FROM SATURATED ZONE; TRACE
F -15-1	041187	HLA	SA	P	03/03/92	03/03/92	N	OFFP DRILLING, WELL A-45	IN	N	78.00		BKG	7		100	800	OFFPOST DRILLING, T25 R67
F -15-2	041213	WFO	SA	P	02/15/92	02/19/92	N	785EP SUMPS	IN	N	15.00		BKG	6		95	580	
F -16-1	041181	HLA	SA	P	03/03/92	03/03/92	N	OFFP DRILLING, WELL A-48	IN	N	70.00		BKG	7		100	740	OFFPOST DRILLING, T25 R67
F -16-2	041227	RMA	SA	P	02/19/92	02/19/92	N	BLDG 1713 SUMP	IN	N	22.00		BKG	12		30	250	DRUM# 20320 WAS TRANSFERRED DUE TO CORROSION
F -17-1	041201	HLA	DR	P	03/03/92	03/04/92	N	OFFP DRILLING, WELL A-43	IN	N	74.00		BKG	7		95	800	OFFPOST DRILLING, T25 R67
F -17-2	040923	HLA	CL	P	02/21/92	02/22/92	N		IN	N	60.00		BKG	6		100	670	RISK INVESTIGATION/FEASIBILITY STUDY-4, WELL 1-6
F -18-1	041199	HLA	DR	P	03/03/92	03/04/92	N	OFFP DRILLING, WELL A-48	IN	N	84.00		BKG	7		100	830	OFFPOST DRILLING, T25 R67
F -18-2	041215	WFO	SI	P	02/21/92	02/21/92	N	SPDA	IN	N	105.0		BKG	10		90	575	ALSO CONTAINS #41216
F -19-1	041727	HLA	CL	P	05/12/92	05/12/92	N		IN	N	55.00		BKG			100	550	IRA
F -19-2	041494	HLA	CL	P	04/30/92	04/30/92	N		IN	N	56.00		BKG			100	515	RMA IRA-A
F -20-1	040915	HLA	SA	P	05/12/92	05/12/92	N		IN	N	65.00		BKG			100	650	RIFS-4, IR-A
F -20-2	041311	HLA	SI	P	04/30/92	04/30/91	N		IN	N	200.0		BKG			100	540	OFFPOST DRILLING, IRA-A
F -21-1	041706	WFO	SI	P	05/08/92	05/08/92	N		IN	N	130.0		BKG			100	475	EP HOLDING TANK
F -21-2	041130	HLA	SI	P	04/14/92	04/14/92	N		IN	N	88.00		BKG			100	600	ALSO CONTAINS CONTENTS OF #41133, RIFS-4 SUBTERRAIN



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
F -22-1	041707	WFO	SI	P	05/08/92	05/08/92	N		IN	N	136.0		BKG			100	325	EP HOLDING TANK
F -22-2	041479	HLA	CL	P	04/29/92	04/30/92	N		IN	N	26.00		BKG			100	645	RMA IRA-A
F -23-1	014235	HLA	SA	P	05/12/92	05/13/92	N		IN	N	33.00		BKG			100	650	IRA-A, 4-15-92 ISSUED P.MILLER;HLA THIS CHAIN SINCE EBASCO ABANDONED IT.
F -23-2	041549	HLA	CL	P	04/27/92	04/28/92	N		IN	N	25.00		BKG			100	600	IRA-A
F -24-1	041653	HLA	SA	P	05/12/92	05/13/92	N		IN	N	30.00		BKG			80	620	IRA
F -24-2	041663	HLA	SI	P	04/27/92	04/28/92	N		IN	N	156.0		BKG			100	615	IRA-A
F -25-1	041637	HLA	SI	P	05/13/92	05/14/92	N		IN	N	93.00		BKG			100	500	IRA
F -25-2	041460	HLA	SA	P	04/27/92	04/28/92	N		IN	N	30.00		BKG			80	610	IRA-A
F -26-1	041496	HLA	SI	P	05/13/92	05/14/92	N		IN	N	64.00		BKG			100	350	ALSO CONTAINS CONTENTS OF #41657, IRA
F -26-2	041485	HLA	CL	P	04/27/92	04/28/92	N		IN	N	128.0		BKG			100	605	IRA-A
F -27-1	041648	HLA	SA	P	05/12/92	05/13/92	N		IN	N	32.00		BKG			100	545	ALSO CONTAINS CONTENTS OF #41634, IRA
F -27-2	041562	HLA	SA	P	04/27/92	04/28/92	N		IN	N	30.00		BKG			100	625	IRA-A
F -28-1	041658	HLA	SA	P	05/12/92	05/13/92	N		IN	N	52.00		BKG			100	535	IRA
F -28-2	041472	HLA	SI	P	04/27/92	04/28/92	N		IN	N	150.0		BKG			100	570	IRA-A
F -29-1	041701	WFO	SI	P	05/08/92	05/09/92	N		IN	N	140.0		BKG			70	350	EP HOLDING TANK
F -29-2	041588	WES	SA	P	05/01/92	05/01/92	N		IN	N	70.00		BKG			100	585	CONTAINS CONTENTS OF DRUM #11068
F -30-1	041684	WFO	SI	P	05/08/92	05/09/92	N		IN	N	120.0		BKG			100	540	EP HOLDING TANK
F -30-2	041590	UNK	CL	P	05/01/92	05/01/92	N		IN	N	78.00		BKG			100	240	CONTAINS CONTENTS OF DRUM #5108
F -31-1	041705	WFO	SI	P	05/08/92	05/08/92	N		IN	N	170.0		BKG			100	425	EP HOLDING TANK
F -31-2	041308	HLA	SA	P	05/05/92	05/05/92	N		IN	N	28.00		BKG			100	720	RMA IRA-A
F -32-1	041633	HLA	SA	P	05/07/92	05/07/92	N		IN	N	45.00		BKG			100	550	RMA IRA-A
F -32-2	041564	HLA	SA	P	05/01/92	05/05/92	N		IN	N	30.00		BKG			100	700	RMA IRA-A
F -33-1	041688	WFO	SI	P	05/07/92	05/08/92	N		IN	N	132.0		BKG			100	500	EP HOLDING TANK
F -33-2	041570	HLA	CL	P	04/30/92	05/01/92	N		IN	N	90.00		BKG			100	540	RMA IRA-A
F -34-1	041699	WFO	SI	P	05/07/92	05/08/92	N		IN	N	150.0		BKG			100	525	EP HOLDING TANK
F -34-2	041565	HLA	SA	P	04/30/92	05/01/92	N		IN	N	74.00		BKG			100	575	RMA IRA-A
F -35-1	041697	WFO	SI	P	05/08/92	05/09/92	N		IN	N	0.00		BKG			100	580	ALSO CONTAINS CONTENTS OF #41702, EP HOLDING TANK
F -35-2	041635	HLA	CL	P	05/01/92	05/01/92	N		IN	N	45.00		BKG			100	480	RMA IRA-A
F -36-1	041708	WFO	SI	P	05/08/92	05/09/92	N		IN	N	32.00		BKG			90	510	ALSO CONTAINS CONTENTS OF #41698, EP HOLDING TANK
F -36-2	041586	WES	CL	P	05/04/92	05/01/92	N		IN	N	30.00		BKG			100	620	CONTAINS CONTENTS OF DRUM #11087
F -37-1	041643	HLA	CL	P	05/12/92	05/12/92	N		IN	N	55.00		BKG			100	450	IRA
F -37-2	041896	UNK	SI	P	05/12/92	05/12/92	N		IN	N	26.00		BKG			50	250	CONTAINS CONTENTS OF DRUM #4910
F -38-1	041656	HLA	SA	P	05/12/92	05/12/92	N		IN	N	25.00		BKG			80	500	IRA
F -38-2	041898	WES	SA	P	05/12/92	05/12/92	N		IN	N	63.00		BKG			100	575	CONTAINS CONTENTS OF #11048
F -39-1	041975	WES	SA	P	06/17/92	06/17/92	N		IN	N	21.00		55			55	310	CONTAINS CONTENTS OF DRUM #11107
F -39-2	042057	UNK	SA	P	06/25/92	06/26/92	N		IN	N	13.00		2			60	250	- Transferred from drum number 004342
F -40-1	041948	UNK	SA	P	06/11/92	06/17/92	N		IN	N	23.00		BKG			100	490	CONTAINS CONTENTS OF DRUM #5047
F -40-2	042065	UNK	SA	P	06/26/92	06/26/92	N		IN	N	38.00		BKG			100	700	- Transferred from drum number 000261
F -41-1	041956	UNK	CL	P	06/18/92	06/18/92	N		IN	N	13.00		BKG			30	250	CONTAINS CONTENT OF #4911
F -41-2	042074	UNK	SA	P	06/26/92	06/27/92	N		IN	N	5.00		BKG			20	100	Transferred from drum number 000138
F -42-1	041976	WES	SA	P	06/17/92	06/18/92	N		IN	N	33.00		5			100	625	CONTAINS CONTENT OF #11104
F -42-2	042079	UNK	CL	P	06/27/92	06/27/92	N		IN	N	26.00		BKG			80	525	5% Lq. Transferred from drum number 004902

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F -43-1	041517	WCC	SO	P	06/18/92	06/18/92	N	IN	N	22.00	BKG	90	550	LBS CONTAINS SOIL AND SOIL SAMPLES IN ZIPLOCK BAGS. TRANSFERRED FROM DRUM NUMBER 004927.
F -43-2	042025	UNK	SA	P	06/25/92	06/25/92	N	IN	N	16.00	BKG	50	300	CONTAINS CONTENTS OF DRUM #4926
F -44-1	041953	UNK	SA	P	06/17/92	06/17/92	N	IN	N	16.00	BKG	50	200	Transferred from drum number 011097
F -44-2	042054	WES	SA	P	06/25/92	06/25/92	N	IN	N	28.00	BKG	100	580	CONTAINS CONTENTS OF DRUM #4579
F -45-1	041952	UNK	SA	P	06/11/92	06/17/92	N	IN	N	27.00	BKG	95	450	BORE HOLE-WEST END
F -45-2	041995	WY	CL	P	06/23/92	06/23/92	N	IN	N	0.00	BKG	95	400	CONTAINS CONTENTS OF DRUM #11077
F -46-1	041973	WES	SA	P	06/17/92	06/17/92	N	IN	N	22.00	BKG	70	350	BORE HOLE-EAST END
F -46-2	041992	WY	CL	P	06/23/92	06/23/92	N	IN	N	18.00	BKG	30	350	CONTAINS CONTENT OF #4358
F -47-1	041958	UNK	SA	P	06/18/92	06/18/92	N	IN	N	16.00	BKG	40	300	BORE HOLE-WEST END
F -47-2	041996	WY	CL	P	06/23/92	06/23/92	N	IN	N	0.00	BKG	90	400	CONTAINS CONTENTS OF #4399
F -48-1	041954	UNK	SA	P	06/17/92	06/18/92	N	IN	N	28.00	40	80	625	RIFS-4, GN SAMPLING
F -48-2	041980	HLA	SA	P	06/23/92	06/23/92	N	IN	N	0.00	BKG	10	50	5% LIQ, DUE TO DRUM INTEGRITY CONTENTS
F -49-1	041937	UNK	SA	P	06/10/92	06/10/92	N	IN	N	60.00	BKG	40	325	TRANSFERRED FROM #4359
F -49-2	041964	UNK	SA	P	06/19/92	06/19/92	N	IN	N	91.00	20	100	625	CONTAINS CONTENT OF #5189
F -50-1	041933	UNK	CL	P	06/10/92	06/10/92	N	IN	N	15.00	BKG	30	280	CONTENTS TRANSFERRED FROM #4928 DUE TO DRUM INTEGRITY, 7" FL PUMPED 2/20/92, 1/2" PUMPED 06/10/92
F -50-2	041963	UNK	SA	P	06/19/92	06/19/92	N	IN	N	36.00	BKG	100	650	CONTAINS CONTENTS OF #4959
F -51-1	041977	WFO	SO	P	06/11/92	06/11/92	N	IN	N	0.00	BKG	100	600	EP OVERFLOW DRUM FROM STABILIZATION
F -51-2	041965	UNK	SA	P	06/19/92	06/19/92	N	IN	N	31.00	15	100	615	CONTAINS CONTENT OF #5024
F -52-1	041945	UNK	CL	P	06/10/92	06/11/92	N	IN	N	75.00	BKG	100	650	1" FL PUMPED 2/20/92, ASD=IHD PER RMA, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #4849
F -52-2	042012	UNK	CL	P	06/19/92	06/19/92	N	IN	N	21.00	BKG	90	460	CONTAINS CONTENT OF #4916, TANK #26
F -53-1	041936	UNK	SA	P	06/10/92	06/10/92	N	IN	N	58.00	BKG	50	325	2" FL PUMPED, ASD=IHD PER RMA, DUE TO DRUM INTEGRITY CONTENTS TRANSFERRED FROM #4340
F -53-2	041805	HLA	SA	P	05/27/92	05/28/92	N	IN	N	77.00	BKG	100	565	10% FL, ASD=IHD PER RMA, DUE TO DRUM INTEGRITY CONTENTS TRANSFERRED FROM #11067
F -54-1	041967	WES	SA	P	06/10/92	06/10/92	N	IN	N	78.00	BKG	100	765	CONTAINS TRANSFERRED FROM #11067
F -54-2	041837	HLA	SA	P	05/27/92	05/28/92	N	IN	N	80.00	BKG	100	625	4" FL PUMPED 2/16/90, ASD=IHD PER RMA, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #11051
F -55-1	041972	WES	CL	P	06/11/92	06/11/92	N	IN	N	57.00	BKG	80	525	CONTAINS CONTENTS OF DRUM #5037
F -55-2	041947	UNK	SA	P	06/11/92	06/17/92	N	IN	N	21.00	BKG	95	450	DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #5034, 4" FL PUMPED 2/21/90, ASD=IHD PER RMA, TRANSFERRED CONTENTS OF DRUM #4920
F -56-1	041940	UNK	CL	P	06/11/92	06/11/92	N	IN	N	50.00	BKG	90	525	OFFPOST DRILLING, T25 R67
F -56-2	041950	UNK	CL	P	06/11/92	06/17/92	N	IN	N	34.00	BKG	50	250	OFFPOST DRILLING, T25 R67
G -01-1	041276	HLA	DR	P	03/03/92	03/04/92	N	IN	N	80.00	BKG	7	800	OFFPOST DRILLING, T25 R67
G -01-2	011316	WES	CL	P	09/12/89	02/24/92	N	IN	N	0.00	BKG	100	740	OFFPOST DRILLING, T25 R67
G -02-1	041125	HLA	CL	P	03/03/92	03/04/92	N	IN	N	0.00	BKG	9	830	OFFPOST DRILLING, T25 R67
G -02-2	090186	HLA	CL	P	09/25/89	02/27/92	N	IN	N	25.00	BKG	90	500	RISK INVESTIGATION/FEASIBILITY STUDY-4, WELLS
G -03-1	041168	HLA	DR	P	02/26/92	02/27/92	N	IN	N	70.00	BKG	6	750	
G -03-2	040966	HLA	CL	P	02/21/92	02/22/92	N	IN	N	84.00	5	12	550	

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
G -04-1	041262	WES	CL	P	09/19/89	02/27/92	N	WELLS 1-4	IN	N	0.00	BKG	BKG	100	550	1-4
G -04-2	040895	HLA	CL	P	02/21/92	02/22/92	N	SOUTH PLANTS BENZONE TANK	IN	N	48.00		80	100	600	CONTENTS OF #11127 TRANSFERRED, DRILL CUTTINGS RISK INVESTIGATION/FEASIBILITY STUDY-4, WELL CUTTINGS, FILTERS
G -05-1	040984	WFO	CL	P	02/24/92	02/26/92	N	SPDA SUMP SLUDGE	IN	N	30.00		BKG	60	460	SPDA SUMP SLUDGE
G -05-2	011133	WES	CL	P	09/11/89	02/25/92	N		IN	N	60.00		BKG	80	725	WELL 007
G -06-1	041171	HLA	SI	P	02/26/92	02/26/92	N	OFFP DRILLING, WELL	IN	N	130.0		BKG	100	710	OFFPOST DRILLING, T25 R67
G -06-2	006401	HLA	CL	P	09/13/89	02/25/92	N	A-44	IN	N	22.00		BKG	90	600	
G -07-1	041186	HLA	CL	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	74.00		BKG	100	810	OFFPOST DRILLING, T25 R67
G -07-2	040888	WFO	CL	P	02/24/92	02/25/92	N	A-52	IN	N	35.00		BKG	100	760	MUD OFF SPDA & SUMP
G -08-1	041189	HLA	CL	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	72.00		BKG	100	800	OFFPOST DRILLING, T25 R67
G -08-2	041121	WFO	CL	P	02/24/92	02/25/92	N	A-49	IN	N	74.00		BKG	100	775	SUMP SLUDGE
G -09-1	041165	HLA	DR	P	02/26/92	02/27/92	N	SPDA SUMP SLUDGE	IN	N	66.00		BKG	100	750	OFFPOST DRILLING, T25, R67
G -09-2	041188	HLA	CL	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	76.00		BKG	100	730	OFFPOST DRILLING, T25 R67
G -10-1	041169	HLA	SA	P	02/26/92	02/27/92	N	A-49	IN	N	36.00		BKG	95	760	OFFPOST DRILLING, T25 R67
G -10-2	041190	HLA	SA	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	40.00		BKG	100	800	OFFPOST DRILLING, T25 R67
G -11-1	041178	HLA	DR	P	02/26/92	02/27/92	N	A-53	IN	N	0.00		BKG	100	780	OFFPOST DRILLING, T25 R67
G -11-2	041172	HLA	CL	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	84.00		BKG	100	780	OFFPOST DRILLING, T25 R67
G -12-1	010537	WFO	CL	P	02/24/92	02/26/92	N	A-52	IN	N	71.00		BKG	80	570	BLDG 785EP, SLUDGE
G -12-2	041179	HLA	SA	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	76.00		BKG	100	780	OFFPOST DRILLING, T25 R67
G -13-1	041173	HLA	CL	P	02/27/92	02/28/92	N	A-52	IN	N	25.00		BKG	100	710	OFFPOST DRILLING, T25
G -13-2	041200	HLA	SA	P	03/03/92	03/03/92	N	A-40	IN	N	76.00		BKG	100	800	OFFPOST DRILLING, T25 R67
G -14-1	041167	HLA	CL	P	02/27/92	02/28/92	N	A-48	IN	N	101.0		BKG	100	690	OFF POST, T25 R67
G -14-2	041180	HLA	SA	P	03/03/92	03/03/92	N	A-45	IN	N	74.00		BKG	100	750	OFFPOST DRILLING, T25, R67
G -15-1	041298	WFO	SA	P	03/13/92	03/13/92	N	OFFP DRILLING, WELLS	IN	N	28.00		BKG	100	650	785EP SUMP
G -15-2	041299	HLA	CL	P	03/03/92	03/03/92	N	A-47&42	IN	N	40.00		BKG	100	700	WELLS 47 & 42
G -16-1	041101	WFO	SI	P	03/11/92	03/13/92	N	SPDA SUMP SLUDGE	IN	N	85.00		BKG	100	650	OFFPOST DRILLING, T25 R67
G -16-2	041204	HLA	SA	P	03/03/92	03/03/92	N	OFFP DRILLING, WELL	IN	N	78.00		BKG	100	860	
G -17-1	041096	WFO	SI	P	03/11/92	03/12/92	N	A-43	IN	N	117.0		BKG	100	650	

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G -17-2	041083	HLA	CL	P	03/03/92	03/04/92	N	OFFP DRILLING, WELL A-57	IN	N	0.00		BKG	7	80	770	OFF POST DRILLING, T25, R67
G -18-1	041079	WFO	SI	P	03/07/92	03/12/92	N	SPDA SUMP SLUDGE	IN	N	60.00		BKG	12	100	645	DUE TO CONSID ALSO CONTAINS CONTENTS OF #41099 & 41073, SUMP SLUDGE
G -18-2	041198	HLA	DR	P	03/03/92	03/04/92	N	OFFP DRILLING, WELL A-43	IN	N	78.00		BKG	7	95	780	OFFPOST DRILLING, T25 R67
G -19-1	041639	HLA	CL	P	05/12/92	05/12/92	N		IN	N	23.00		BKG		100	525	IRA
G -19-2	041654	HLA	SA	P	05/12/92	05/12/92	N		IN	N	35.00		BKG		100	600	IRA
G -20-1	041461	HLA	CL	P	05/12/92	05/12/92	N		IN	N	23.00		BKG		100	500	IRA-A
G -20-2	041649	HLA	SA	P	05/12/92	05/12/92	N		IN	N	105.0		BKG		100	525	IRA
G -21-1	041659	HLA	SA	P	05/07/92	05/07/92	N		IN	N	25.00		BKG		100	650	RMA IRA-A
G -21-2	041686	WFO	SI	P	05/07/92	05/08/92	N		IN	N	139.0		BKG		100	500	EP HOLDING TANK
G -22-1	041461	HLA	SA	P	05/07/92	05/07/92	N		IN	N	100.0		BKG		70	650	RMA IRA-S, 4-15-92 RE ISSUED CHAIN TO P. MILLER;HLA SINCE EBASCO ABANDONED IT
G -22-2	041683	WFO	SI	P	05/07/92	05/08/92	N		IN	N	170.0		BKG		100	500	EP HOLDING TANK
G -23-1	041651	HLA	SI	P	05/07/92	05/07/92	N		IN	N	0.00		BKG		90	640	RMA IRA-A
G -23-2	041642	HLA	SA	P	05/12/92	05/13/92	N		IN	N	22.00		BKG		100	600	IRA
G -24-1	041571	HLA	SA	P	05/07/92	05/07/92	N		IN	N	28.00		BKG		100	750	RMA IRA-A
G -24-2	041647	HLA	SA	P	05/12/92	05/13/92	N		IN	N	26.00		BKG		100	540	IRA
G -25-1	041480	HLA	SA	P	05/13/92	05/13/92	N		IN	N	90.00		BKG		90	640	IRA
G -25-2	041490	HLA	SI	P	05/13/92	05/14/92	N		IN	N	100.0		BKG		100	500	IRA
G -26-1	041644	HLA	SI	P	05/07/92	05/07/92	N		IN	N	55.00		BKG		80	450	RMA IRA-A
G -26-2	041548	HLA	SI	P	05/13/92	05/14/92	N		IN	N	99.00		BKG		100	500	ALSO CONTAINS CONTENTS OF #41473, IRA
G -27-1	041725	HLA	SI	P	05/19/92	05/20/92	N		IN	N	80.00		BKG		100	550	
G -27-2	041493	HLA	SA	P	05/13/92	05/13/92	N		IN	N	62.00		BKG		100	630	IRA
G -28-1	041733	HLA	SI	P	05/19/92	05/20/92	N		IN	N	45.00		BKG	12	100	600	
G -28-2	041650	HLA	SA	P	05/12/92	05/13/92	N		IN	N	48.00		BKG		90	530	IRA
G -29-1	041770	HLA	SA	P	05/19/92	05/20/92	N		IN	N	50.00		BKG		100	425	
G -29-2	041695	WFO	SI	P	05/07/92	05/08/92	N		IN	N	133.0		BKG		100	450	ALSO CONTAINS CONTENTS OF #41693, EP HOLDING TANK
G -30-1	041799	HLA	SI	P	05/19/92	05/20/92	N		IN	N	120.0		BKG	12	100	600	
G -30-2	041689	WFO	SI	P	05/08/92	05/09/92	N		IN	N	132.0		BKG		80	470	EP HOLDING TANK
G -31-1	041762	HLA	SI	P	05/19/92	05/19/92	N		IN	N	168.0		BKG		100	550	
G -31-2	041646	HLA	CL	P	05/01/92	05/05/92	N		IN	N	0.00		BKG		80	550	RMA IRA-A
G -32-1	041764	HLA	SA	P	05/19/92	05/19/92	N		IN	N	25.00		BKG		100	525	
G -32-2	041632	HLA	GR	P	05/01/92	05/05/92	N		IN	N	0.00		BKG		70	520	RMA IRA-A
G -33-1	041541	WFO	SI	P	05/13/92	05/14/92	N		IN	N	61.00		BKG		100	550	SUMP SOIL FROM SPDA
G -33-2	041690	WFO	SI	P	05/07/92	05/08/92	N		IN	N	128.0		BKG		100	500	EP HOLDING TANK
G -34-1	041606	WFO	SI	P	05/13/92	05/14/92	N		IN	N	58.00		BKG		100	525	SUMP SOIL FROM SPDA
G -34-2	041687	WFO	SI	P	05/07/92	05/08/92	N		IN	N	120.0		BKG		100	450	ALSO CONTAINS CONTENTS OF #41704, EP HOLDING TANK
G -35-1	041638	HLA	CL	P	05/21/92	05/21/92	N		IN	N	104.0		BKG		90	575	
G -35-2	041694	WFO	SI	P	05/08/92	05/09/92	N		IN	N	120.0		BKG		100	560	EP HOLDING TANK
G -36-1	041798	HLA	SI	P	05/21/92	05/21/92	N		IN	N	26.00		BKG		100	575	ALSO CONTAINS CONTENTS OF #41774
G -36-2	041692	WFO	SI	P	05/08/92	05/09/92	N		IN	N	120.0		BKG		90	560	EP HOLDING TANK

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
G -37-1	041761	HLA	GR	P	05/19/92	05/19/92	N		IN	N	0.00		BKG		80	580	IRA
G -37-2	041655	HLA	CL	P	05/12/92	05/12/92	N		IN	N	176.0		BKG		80	450	
G -38-1	041738	HLA	SA	P	05/19/92	05/19/92	N		IN	N	42.00		BKG		100	525	
G -38-2	041550	HLA	CL	P	05/12/92	05/12/92	N		IN	N	44.00		BKG		80	400	IRA
G -39-1	041968	WES	SA	P	06/10/92	06/11/92	N		IN	N	72.00		BKG		100	575	ASD=IHD PER RMA, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #11054
G -39-2	041951	UNK	SA	P	06/11/92	06/17/92	N		IN	N	31.00		BKG		95	510	CONTAINS CONTENTS OF DRUM #5036
G -40-1	041780	WFO	SO	P	06/11/92	06/11/92	N		IN	N	0.00		BKG		100	600	EP OVERFLOW DRUM FROM STABILIZATION
G -40-2	041974	WES	SA	P	06/17/92	06/17/92	N		IN	N	22.00		60		80	400	CONTAINS CONTENTS OF DRUM #11106
G -41-1	041722	HLA	SA	P	05/27/92	05/28/92	N		IN	N	90.00		BKG		100	575	
G -41-2	041955	UNK	SA	P	06/18/92	06/18/92	N		IN	N	12.00		BKG		30	225	CONTAINS CONTENTS OF #4338
G -42-1	041803	HLA	SA	P	05/27/92	05/28/92	N		IN	N	90.00		BKG		100	475	CONTAINS CONTENT OF #4395
G -42-2	041962	UNK	SA	P	06/18/92	06/18/92	N		IN	N	20.00		5		80	450	
G -43-1	041734	HLA	SI	P	05/19/92	05/20/92	N		IN	N	80.00		BKG		100	500	CONTAINS CONTENT OF #260
G -43-2	041961	UNK	CL	P	06/18/92	06/18/92	N		IN	N	27.00		5		80	550	
G -44-1	041721	HLA	SI	P	05/19/92	05/20/92	N		IN	N	98.00		BKG	12	100	525	CONTAINS CONTENT OF #4193
G -44-2	041959	UNK	SA	P	06/18/92	06/18/92	N		IN	N	31.00		BKG		100	650	
G -45-1	041810	HLA	CL	P	05/21/92	05/22/92	N		IN	N	25.00		BKG		90	500	CONTAINS CONTENTS OF DRUM #5025
G -45-2	041949	UNK	SA	P	06/11/92	06/17/92	N		IN	N	51.00		BKG		100	470	ALSO CONTAINS CONTENTS OF #4654 DUE TO INTEGRITY OF DRUM
G -46-1	041903	UNK	SA	P	05/27/92	05/27/92	N		IN	N	30.00		BKG		30	150	CONTAINS CONTENTS OF DRUM #11105
G -46-2	041971	WES	SA	P	06/17/92	06/17/92	N		IN	N	26.00		90		90	460	CONTAINS CONTENT OF #5040
G -47-1	041813	HLA	SA	P	05/27/92	05/27/92	N		IN	N	174.0		BKG		100	600	CONTAINS CONTENT OF #249
G -47-2	041957	UNK	SA	P	06/18/92	06/18/92	N		IN	N	28.00		100		100	550	9" FL PUMPED 02/20/90, DUE TO DRUM INTEGRITY CONTENTS TRANSFERRED FROM #972
G -48-1	041816	HLA	SA	P	05/27/92	05/27/92	N		IN	N	34.00		BKG		100	650	1 1/2" FL PUMPED, ASD=IHD PER RMA, DUE TO DRUM INTEGRITY CONTENTS TRANSFERRED FROM #4216
G -48-2	041960	UNK	CL	P	06/18/92	06/18/92	N		IN	N	31.00		BKG		100	500	10% FL PUMPED, SAMPLED 7/19, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #4922
G -49-1	041808	HLA	SI	P	05/21/92	05/21/92	N		IN	N	147.0		BKG		100	575	1" FL PUMPED 2/20/92, ASD=RMA, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #11075
G -49-2	041939	UNK	SA	P	06/10/92	06/10/92	N		IN	N	60.00		BKG		90	460	DUE TO DRUM INTEGRITY CONTENTS TRANSFERRED FROM #970
G -50-1	041779	HLA	CL	P	05/21/92	05/21/92	N		IN	N	65.00		BKG		90	550	DUE TO DRUM INTEGRITY CONTENTS TRANSFERRED FROM #4490
G -50-2	041938	UNK	SA	P	06/10/92	06/10/92	N		IN	N	54.00		BKG		50	400	
G -51-1	041724	HLA	CL	P	05/21/92	05/21/92	N		IN	N	50.00		BKG		100	525	
G -51-2	041944	UNK	CL	P	06/10/92	06/11/92	N		IN	N	35.00		BKG		60	350	
G -52-1	041773	HLA	SI	P	05/21/92	05/21/92	N		IN	N	150.0		BKG		100	575	
G -52-2	041969	WES	CL	P	06/10/92	06/11/92	N		IN	N	70.00		BKG		100	575	
G -53-1	041815	HLA	SA	P	05/27/92	05/27/92	N		IN	N	32.00		BKG		100	600	
G -53-2	041934	UNK	CL	P	06/10/92	06/10/92	N		IN	N	64.00		BKG		70	440	
G -54-1	041818	HLA	SA	P	05/27/92	05/27/92	N		IN	N	186.0		BKG		100	600	
G -54-2	041935	UNK	SA	P	06/10/92	06/10/92	N		IN	N	29.00		BKG		30	220	
G -55-1	041817	HLA	SA	P	05/27/92	05/27/92	N		IN	N	186.0		BKG		90	550	

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G -55-2	041943	UNK	SA	P	06/11/92	06/11/92	N		IN	N	18.00	BKG	50	390	5% FL PUMPED, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #5038
G -56-1	041802	HLA	SA	P	05/27/92	05/27/92	N		IN	N	51.00	BKG	100	450	
G -56-2	041826	HLA	SI	P	05/27/92	05/27/92	N		IN	N	0.00	BKG	300		
H -01-2	041261	WFO	CL	P	03/03/92	03/03/92	N	78SEP SUMP	IN	N	0.00	BKG	100	550	FROM DRUM PROCESSING
H -02-2	010320	WFO	CL	P	10/20/89	03/03/92	N	SPDF	IN	N	20.00	BKG	7	50	22" F.L. PUMPED 2-15-90.
H -03-2	041166	HLA	CL	P	02/26/92	02/27/92	N	OFFP DRILLING WELL	IN	N	32.00	BKG	13	785	OFFPOST DRILLING, T25 R67
H -04-2	041163	HLA	SA	P	02/26/92	02/27/92	N	A-44	IN	N	31.00	BKG	14	795	T25 R67, S14 OFFPOST
H -05-2	041123	WFO	CL	P	02/24/92	02/26/92	N	A-44	IN	N	37.00	BKG	12	680	SPDA SUMP SLUDGE
H -06-2	041161	WFO	CL	P	02/24/92	02/26/92	N	SPDA SUMP SLUDGE	IN	N	52.00	BKG	12	735	SUMP SLUDGE
H -07-2	041192	HLA	SA	P	02/28/92	02/29/92	N	OFFP DRILLING, WELL	IN	N	37.00	BKG	9	720	OFFPOST DRILLING, T25 R67
H -08-2	041202	HLA	SA	P	02/28/92	02/29/92	N	A-53	IN	N	37.00	BKG	9	740	OFFPOST DRILLING, T25 R67
H -09-2	041170	HLA	CL	P	02/26/92	02/27/92	N	A-53	IN	N	78.00	BKG	6	785	OFFPOST DRILLING, T25 R67
H -10-2	041182	HLA	CL	P	02/26/92	02/27/92	N	A-51	IN	N	38.00	BKG	6	800	OFFPOST DRILLING, T25 R67
H -11-2	041176	HLA	CL	P	02/27/92	02/28/92	N	A-39	IN	N	68.00	BKG	7	700	OFFPOST DRILLING, T25
H -12-2	041134	WFO	CL	P	02/24/92	02/25/92	N	A-40	IN	N	70.00	BKG	11	680	SUMP SLUDGE
H -13-2	041183	HLA	CL	P	02/27/92	02/28/92	N	SPDA SUMP SLUDGE	IN	N	114.0	BKG	7	720	OFFPOST DRILLING, T25 R67
H -14-2	041174	HLA	CL	P	02/27/92	02/28/92	N	X-46	IN	N	67.00	BKG	7	760	ALSO CONTAINS 41164 DUE TO CONSOLID., OFFPOST DRILLING, T25 R67
H -15-2	041232	WFO	SA	P	03/12/92	03/13/92	N	A-39	IN	N	35.00	BKG	6	690	SPDA SUMP
H -16-2	041258	WFO	SA	P	03/12/92	03/13/92	N	SPDA	IN	N	37.00	BKG	10	720	SUMP SLUDGE
H -17-2	041103	WFO	SI	P	03/11/92	03/13/92	N	SPDA SUMP SLUDGE	IN	N	108.0	BKG	10	600	
H -18-2	041076	WFO	SI	P	03/07/92	03/11/92	N	SPDA SUMP SLUDGE	IN	N	99.00	BKG	12	660	
H -19-2	041631	HLA	CL	P	05/12/92	05/12/92	N		IN	N	82.00	BKG	100	475	SUMP SLUDGE
H -20-2	041495	HLA	CL	P	05/12/92	05/12/92	N		IN	N	47.00	BKG	100	525	IRA
H -21-2	041553	HLA	SI	P	05/05/92	05/05/92	N		IN	N	105.0	BKG	80	350	RMA IRA-A
H -22-2	041700	WFO	SI	P	05/07/92	05/07/92	N		IN	N	160.0	BKG	100	450	EP HOLDING TANK
H -23-2	041685	WFO	SI	P	05/07/92	05/07/92	N		IN	N	187.0	BKG	100	450	EP HOLDING TANK
H -24-2	041652	HLA	SI	P	05/07/92	05/07/92	N		IN	N	105.0	BKG	100	575	RMA IRA-A
H -25-2	041696	WFO	SI	P	05/07/92	05/07/92	N		IN	N	160.0	BKG	100	570	EP HOLDING TANK
H -26-2	041691	WFO	SI	P	05/07/92	05/07/92	N		IN	N	160.0	BKG	100	550	EP HOLDING TANK
H -27-2	041731	HLA	SI	P	05/19/92	05/20/92	N		IN	N	80.00	BKG	100	550	
H -28-2	041735	HLA	SI	P	05/19/92	05/20/92	N		IN	N	120.0	BKG	12	550	
H -29-2	041822	HLA	GR	P	05/19/92	05/20/92	N		IN	N	46.00	BKG	12	550	
H -30-2	041729	HLA	SI	P	05/19/92	05/20/92	N		IN	N	48.00	BKG	12	500	
H -31-2	041726	HLA	SI	P	05/19/92	05/19/92	N		IN	N	0.00	BKG	100	575	
H -32-2	041768	HLA	SI	P	05/19/92	05/19/92	N		IN	N	45.00	BKG	100	525	

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H -33-2	041814	HLA	CL	P	05/21/92	05/21/92	N		IN	N	45.00		BKG	100	550	
H -34-2	041736	HLA	GR	P	05/19/92	05/20/92	N		IN	N	20.00		BKG	80	575	
H -35-2	041777	HLA	SA	P	05/21/92	05/21/92	N		IN	N	63.00		BKG	100	725	
H -36-2	041766	HLA	SI	P	05/21/92	05/21/92	N		IN	N	52.00		BKG	95	350	
H -37-2	041737	HLA	GR	P	05/19/92	05/19/92	N		IN	N	0.00		BKG	80	600	
H -38-2	041771	HLA	SI	P	05/19/92	05/19/92	N		IN	N	143.0		BKG	100	550	
H -39-2	041946	UNK	CL	P	06/11/92	06/11/92	N		IN	N	62.00		BKG	100	600	1" FL PUMPED 2/20/90, ASD=IHD PER RMA, DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #5045 DUE TO DRUM INTEGRITY TRANSFERRED CONTENTS OF #4477
H -40-2	041942	UNK	SA	P	06/10/92	06/11/92	N		IN	N	70.00		BKG	100	690	
H -41-2	041874	HLA	SI	P	05/27/92	05/28/92	N		IN	N	86.00		BKG	100	600	
H -42-2	041823	HLA	SI	P	05/27/92	05/28/92	N		IN	N	130.0		BKG	100	575	
H -43-2	041767	HLA	CL	P	05/19/92	05/19/92	N		IN	N	25.00		BKG	100	500	
H -44-2	041775	HLA	SI	P	05/19/92	05/20/92	N		IN	N	130.0		BKG	80	450	
H -45-2	041807	HLA	CL	P	05/21/92	05/22/92	N		IN	N	106.0		BKG	100	500	ALSO CONTAINS CONTENTS OF #41776
H -46-2	041778	HLA	SI	P	05/21/92	05/22/92	N		IN	N	72.00		BKG	95	575	
H -47-2	041829	WFO	CL	P	05/27/92	05/27/92	N		IN	N	0.00		BKG	100	400	OVERFLOW DRUM FROM 78SEP STABILIZATION
H -48-2	041877	HLA	SI	P	05/27/92	05/27/92	N		IN	N	132.0		BKG	90	500	
H -49-2	041765	HLA	SI	P	05/21/92	05/21/92	N		IN	N	50.00		BKG	100	625	ALSO CONTAINS CONTENTS OF DRUM #41819
H -50-2	041772	HLA	SI	P	05/21/92	05/21/92	N		IN	N	96.00		BKG	80	500	
H -51-2	041800	HLA	SI	P	05/21/92	05/22/92	N		IN	N	96.00		BKG	100	625	ALSO CONTAINS CONTENTS OF DRUM #41732
H -52-2	041769	HLA	SI	P	05/21/92	05/21/92	N		IN	N	26.00		BKG	80	525	
H -53-2	041904	UNK	SA	P	05/27/92	05/27/92	N		IN	N	38.00		BKG	100	700	CONTAINS CONTENTS OF #257 DUE TO INTEGRITY
H -54-2	041640	HLA	SA	P	05/27/92	05/27/92	N		IN	N	105.0		BKG	100	575	
H -55-2	041806	HLA	SA	P	05/27/92	05/27/92	N		IN	N	168.0		BKG	100	600P	
H -56-2	041809	HLA	SA	P	05/27/92	05/27/92	N		IN	N	100.0		BKG	90	500	

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A -01-1	041925	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC, 5X5 PALLET, 20 PIECES OF 6" steel pipe ON PALLET
A -03-1	041926	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC, 5X5 PALLET, 20 PIECES 6" STEEL PIPE ON PALLET
A -05-1	041927	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC, 5X5 PALLET. 14 PIECES 6" STEEL PIPE ON PALLET
A -07-1	041928	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC 5X5 PALLET, 19 PIECES PIPE 6" STEEL PIPE ON PALLET
B -01-1	041931	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC, 4X4 PALLET, 8 PCS PIPE 6" STEEL PIPE ON PALLET
B -03-1	041930	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC, 5X5 PALLET, 11 PCS PIPE 6" STEEL PIPE ON PALLET
B -05-1	041929	WES	OT	O	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC, 5X5 PALLET, 14 PIECES OF 6" STEEL PIPE
C -01-1	041533	WES	SO	P	06/03/92	/ /	Y		IN	S	0.00				80		NO WFO INSPC.,/TIC
C -02-1	041530	WES	SO	P	06/03/92	/ /	Y		IN	S	0.00				100		NO WFO INSPC.,/TIC
C -03-2	043184	MKE	OT	P	06/30/93	/ /	Y		IN	S	0.00				90		VORTEX SEP. SALTS;NO HLA INSPECTION
C -04-1	043191	MKE	OT	P	06/30/93	/ /	Y		IN	S	0.00				90		VORTEX SEP. SALTS;NO HLA INSPECTION
C -05-1	043188	MKE	OT	P	06/30/93	/ /	Y		IN	S	0.00				90		VORTEX SEP SALTS;NO HLA INSPECTION
C -06-1	043183	MKE	OT	P	07/07/93	/ /	N		IN	S	0.00				100		SQI, BRINE WASTE TRASH;NO HLA INSPECTION
C -07-1	043237	MKE	OT	P	07/07/93	/ /	N		IN	S	0.00				100		VORTEX SEP. SALTS;NO HLA INSPECTION
C -08-1	043238	MKE	OT	P	07/07/93	/ /	N		IN	S	0.00				100		BRINE WASTE;NO HLA INSPECTION
C -09-1	043698	MKE	OT	P	07/10/93	/ /	N		IN	S	0.00				100		NO HLA INSPECTION;INSULATION
C -10-1	043697	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00				100		NO HLA INSPECTION;PIPING INSULATION\FIBERGLASS
D -01-1	040343	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,
D -01-2	041525	WES	SO	P	06/03/92	/ /	Y		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -02-1	041503	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -02-2	040341	WES	SO	P	06/03/92	/ /	Y		IN	S	0.00				90		NO WFO INSPC.,
D -03-1	041918	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -03-2	043186	MKE	OT	P	06/30/93	/ /	Y		IN	S	0.00				90		VORTEX SEP SALTS;NO HLA INSPECTION
D -04-1	041917	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -04-2	043187	MKE	OT	P	06/30/93	/ /	Y		IN	S	0.00				90		VORTEX SEP SALTS;NO HLA INSPECTION
D -05-1	041741	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -05-2	043235	MKE	OT	P	06/30/93	/ /	Y		IN	S	0.00				90		VORTEX SEP. SALTS;NO HLA INSPECTION
D -06-1	040043	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC.,
D -07-1	040339	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		VORTEX SEP. SALTS;NO HLA INSPECTION
D -07-2	043293	MKE	OT	P	07/07/93	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -08-1	041746	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		VORTEX SEP. SALTS;NO HLA INSPECTION
D -08-2	043296	MKE	OT	P	07/07/93	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -09-1	041535	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO HLA INSPECTION;INSULATION
D -09-2	043701	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00				100		NO WFO INSPC.,/TIC
D -10-1	041538	WES	PE	P	06/03/92	/ /	N		IN	S	0.00				100		INSULATION;NO HLA INSPECTION
D -10-2	043696	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00				100		NO HLA INSPECTION;INSULATION
D -11-1	043700	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00				100		



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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
D -12-1	043326	MKE	OT	P	08/03/93	/ /	Y		IN	S	0.00				100		BRINE SALTS;NO HLA INSPECTION
D -13-1	043332	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
D -14-1	043327	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
D -15-1	043328	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				80		SALTS;NO HLA INSPECTION
D -16-1	043234	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				90		VORTEX SALTS;NO HLA INSPECTION
D -17-1	043301	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
D -18-1	043178	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -01-1	041911	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TICTIC
E -01-2	041742	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -02-1	041501	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -02-2	041529	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TICTIC
E -03-1	041915	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TICTIC
E -03-2	041916	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC SUB
E -04-2	041919	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -05-1	041526	WES	PE	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -05-2	040340	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -06-1	041532	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -06-2	041744	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -07-1	041504	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
E -07-2	041745	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		INSULATION;NO HLA INSPECTION
E -08-1	041540	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				66		NO HLA INSPECTION;GLASS
E -08-2	041539	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		BRINE SALTS;NO HLA INSPECTION
E -09-1	041537	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		PLASTIC;NO HLA INSPECTION
E -09-2	041743	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -10-1	041536	WES	PE	P	06/03/92	/ /	N		IN	S	0.00				100		NO HLA INSPECTION
E -10-2	041527	WES	PE	P	06/03/92	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -11-2	043452	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00				100		PLASTIC;NO HLA INSPECTION
E -12-1	043122	HLA	OT	P	07/28/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -12-2	043300	MKE	OT	P	08/03/93	/ /	N		IN	S	0.00				100		PLASTIC;NO HLA INSPECTION
E -13-1	043334	MKE	OT	P	08/03/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -13-2	043331	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				90		SALTS;NO HLA INSPECTION
E -14-1	043338	MKE	PD	P	08/03/93	/ /	N		IN	S	0.00				100		PLASTIC;NO HLA INSPECTION
E -14-2	043330	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -15-1	043340	MKE	OT	P	08/03/93	/ /	N		IN	S	0.00				80		SALTS;NO HLA INSPECTION
E -15-2	043298	MKE	OT	P	07/14/93	/ /	N		IN	S	0.00				100		PIPE INSULATION DEBRIS (BRINE);NO HLA INSPECTION
E -16-1	043336	MKE	OT	P	08/03/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -16-2	043333	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -17-1	043297	MKE	OT	P	08/03/93	/ /	Y		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -17-2	043344	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
E -18-1	043175	MKE	OT	P	08/03/93	/ /	Y		IN	S	0.00				100		BRINE SALTS;NO HLA INSPECTION
E -18-2	043345	MKE	OT	P	07/16/93	/ /	N		IN	S	0.00				100		SALTS;NO HLA INSPECTION
F -01-1	041676	WES	SO	P	05/01/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
F -01-2	041921	WES	TR	P	06/03/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC
F -02-1	041714	WES	SO	P	05/01/92	/ /	N		IN	S	0.00				100		NO WFO INSPC./TIC

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
F -02-2	041920	WES	TR	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -03-1	041603	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-29, H-45
F -03-2	041913	WES	PE	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -04-1	041611	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-23
F -04-2	041914	WES	TR	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -05-1	041607	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-30
F -05-2	041912	WES	TR	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -06-1	041615	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-47
F -06-2	041528	WES	PE	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -07-1	041610	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-24, H-31
F -07-2	041534	WES	PE	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -08-1	041612	WES	TR	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-19
F -08-2	040342	WES	TR	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,
F -09-1	041604	WES	PE	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC.,
F -09-2	041502	WES	TR	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,
F -10-1	043177	MKE	OT	P	06/11/93	/	N		IN	S	0.00			100		RHA/SOI BUILDING 890. WOOD. NO HLA INSPECTION.
F -10-2	041531	WES	TR	P	06/03/92	/	N		IN	S	0.00			100		NO WFO INSPC.,/TIC
F -11-1	043449	MKE	OT	P	08/27/93	/	N		IN	S	0.00			90		NO HLA INSPECTION; VORTEX SALTS
F -12-1	043299	MKE	OT	P	08/27/93	/	N		IN	S	0.00			100		NO HLA INSPECTION; BASIN F & BRINE DEBRIS
F -12-2	043434	HLA	OT	P	07/28/93	/	N		IN	S	0.00			100		SAMPLES RETURNED FROM LAB WASTE, BUCKETS; NO HLA INSPECTION
F -13-1	043189	MKE	LW	P	08/27/93	/	N		IN	S	0.00			100		NO HLA INSPECTION; BASIN F LAB SAMPLE BOTTLES EMPTY
F -13-2	043236	MKE	LW	P	08/03/93	/	N		IN	S	0.00			100		EMPTY CONTAINERS; NO HLA INSPECTION
F -14-1	043295	MKE	OT	P	08/27/93	/	N		IN	S	0.00			90		NO HLA INSPECTION; VORTEX SALTS
F -14-2	042906	MKE	OT	P	08/03/93	/	N		IN	S	0.00			100		PIPE & BRACKETS DEBRIS; NO HLA INSPECTION
F -15-1	043125	HLA	PD	P	07/28/93	/	N		IN	S	0.00			100		FROM DECANTING LAB WASTE IN BLDG 728 FROM BASIN F; NO HLA INSPECTION
F -15-2	043342	MKE	OT	P	08/03/93	/	N		IN	S	0.00			100		Plastic; NO HLA INSPECTION
F -16-1	043124	HLA	OT	P	07/28/93	/	N		IN	S	0.00			100		BUCKETS; NO HLA INSPECTION
F -16-2	043341	MKE	OT	P	08/03/93	/	N		IN	S	0.00			100		PLASTIC; NO HLA INSPECTION
F -17-1	043435	HLA	CA	P	07/28/93	/	N		IN	S	0.00			100		NO HLA INSPECTION
F -17-2	043339	MKE	OT	P	08/03/93	/	Y		IN	S	0.00			100		BRINE SALTS; NO HLA INSPECTION
F -18-1	043123	HLA	LW	P	07/28/93	/	N		IN	S	0.00			66		NO HLA INSPECTION
F -18-2	043337	MKE	OT	P	08/03/93	/	Y		IN	S	0.00			100		BRINE SALTS; NO HLA INSPECTION
G -01-1	041752	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, EXCAVATION SOILS < 3 FEET
G -01-2	041682	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-53, H-54
G -02-1	041678	WES	PE	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC.,
G -02-2	041712	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-25, H-27
G -03-1	041677	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL H-40
G -03-2	041601	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		DRY SOIL, NO WFO INSPC., H-21
G -04-1	041598	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., BASIN F, DRY SOIL
G -04-2	041613	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, H-22, H-30
G -05-1	041749	WES	SO	P	05/01/92	/	N		IN	S	0.00			100		NO WFO INSPC., DRY SOIL, EXCAVATION TO 3 FEET

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G -05-2	041597	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., BASIN F, DRY SOIL
G -06-1	041757	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL
G -06-2	041600	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, H-45, H-46,
G -07-1	041751	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, EXCAVATION SOILS TO 3 FEET
G -07-2	041614	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL H-18
G -08-1	041755	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL
G -08-2	041599	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., H-20, H-33
G -09-1	041718	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, H-32
G -09-2	041608	WES	PE	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, H-27
G -10-1	041709	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, H-27
G -10-2	042446	HLA	PE	P	06/15/93	/ /	N		IN	S	0.00					100		BASIN F TANK FARM. NO HLA INSPECTION.
G -11-2	043447	MKE	OT	P	08/27/93	/ /	N		IN	S	0.00					90		NO HLA INSPECTION; VORTEX SALTS
G -12-2	043445	MKE	OT	P	08/27/93	/ /	N		IN	S	0.00					100		NO HLA INSPECTION; VORTEX SALTS
G -13-2	043329	MKE	OT	P	08/27/93	/ /	N		IN	N	0.00					100		NO HLA INSPECTION; BASIN F DEBRIS
G -14-2	043343	MKE	OT	P	08/27/93	/ /	N		IN	S	0.00					90		NO HLA INSPECTION; VORTEX SALTS
G -16-2	043433	HLA	OT	P	07/28/93	/ /	N		IN	S	0.00					100		PACKING; NO HLA INSPECTION
G -17-1	043448	MKE	OT	P	09/01/93	/ /	N		IN	S	0.00					100		NO HLA INSPECTION; VORTEX SALTS
G -17-2	043414	HLA	SO	P	07/28/93	/ /	N		IN	S	0.00					12		NO HLA INSPECTION
G -18-1	043302	MKE	OT	P	09/01/93	/ /	N		IN	S	0.00					90		NO HLA INSPECTION; VORTEX SALTS
H -01-1	041596	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., BASIN F, DRY SOIL
H -01-2	041750	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, EXCAVATION SOILS 3 FEET
H -02-1	041679	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, EXCAVATION SOIL
H -02-2	041710	WES	PE	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL,
H -03-1	041716	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, H-50
H -03-2	041616	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL H-41
H -04-1	041673	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100		NO WFO INSPC., DRY SOIL, H-54, H-49
H -04-2	041675	WES	SO	P	05/01/92	/ /	N		IN	S	0.00					100	165 LBS	NO WFO INSPC., DRY SOIL, H-37
H -05-1	012134	WFO	SO	P	12/07/90	12/07/90	N	TANK FARM	IN	N	0.00		5			30		NO WFO INSPC., DRY SOIL, EXCAVATION SOIL < 3 FEET
H -05-2	041756	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100	220 LBS	NO WFO INSPC., DRY SOIL, EXCAVATION SOIL < 3 FEET
H -06-1	012090	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00		BKG			80		NO WFO INSPC., DRY SOIL,
H -06-2	041713	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100		NO WFO INSPC., DRY SOIL,
H -07-1	012048	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00		BKG			95		NO WFO INSPC., DRY SOIL, EXCAVATION < 3 FEET
H -07-2	041758	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100		NO WFO INSPC., DRY SOIL,
H -08-1	012038	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00		BKG			95		NO WFO INSPC., DRY SOIL,
H -08-2	041754	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100		NO WFO INSPC., DRY SOIL,
H -09-1	012044	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00		BKG			95		NO WFO INSPC., DRY SOIL, H-25
H -09-2	041717	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100		NO WFO INSPC., H-50
H -10-1	012045	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00		BKG			95		NO WFO INSPC., H-50
H -10-2	041609	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100		NO HLA INSPECTION; BASIN F DEBRIS
H -17-2	043450	MKE	OT	P	09/01/93	/ /	N		IN	S	0.00		BKG			100		13" F.L. PUMPED 2-19-90. ALDS MOUND FROM F-52-1 TO FILL GAP. ASD=Initial Handling Date per RMA
H -19-2	010310	WFO	SL	P	10/20/89	10/20/89	Y		IN	N	0.00		BKG		10	67		NO WFO INSPC., DRY SOIL, H-46, H-43
I -01-1	012042	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00		BKG			100		
I -01-2	041602	WES	SO	P	05/01/92	/ /	N		IN	S	0.00		BKG			100		

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I -02-1	012041	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		95		NO WFO INSPC., DRY SOIL, H-39
I -02-2	041715	WES	SO	P	05/01/92	/	N	BASIN F	IN	S	0.00	0.00	BKG		100		NO WFO INSPC., DRY SOIL, H-42
I -03-1	012034	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		100		NO WFO INSPC., DRY SOIL, H-48
I -03-2	041681	WES	SO	P	05/01/92	/	N	BASIN F	IN	S	0.00	0.00	BKG		100		
I -04-1	012047	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		100		
I -04-2	041680	WES	SO	P	05/01/92	/	N	BASIN F WASTEPILE	IN	S	0.00	0.00	BKG		100		
I -05-1	012074	WFO	SO	P	06/26/90	06/26/90	N	SPILL	IN	N	0.00	0.00	BKG		70	483 LBS	
I -05-2	012086	WFO	SO	P	12/07/90	12/07/90	N	BASIN F POND B CLEANING	IN	N	0.00	0.00	BKG		85	255 LBS	
I -06-1	012073	WFO	SO	P	06/26/90	06/26/90	N	BASIN F WASTEPILE	IN	N	0.00	0.00	BKG		95	695 LBS	
I -06-2	012097	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		90	300 LBS	
I -07-1	017073	STO	SO	P	10/09/89	10/09/89	N	BASIN F	IN	N	0.00	0.00	BKG		60		
I -07-2	012046	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		95		
I -08-1	017022	STO	SO	P	10/09/89	10/09/89	N	BASIN F	IN	N	0.00	0.00	BKG		90		
I -08-2	012039	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		100		
I -09-1	012104	WFO	SO	P	12/05/90	12/05/90	N	POND B CLEANING	IN	N	0.00	0.00	5		90	455 LBS	
I -09-2	012055	WFO	SO	P	04/17/90	04/17/90	N	BASIN F SO/PE	IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
I -10-1	012099	WFO	SO	P	12/05/90	12/05/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		90	280 LBS	
I -10-2	012049	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		95		
J -01-1	012096	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		85	245 LBS	
J -01-2	012043	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		95		
J -02-1	012087	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		85	300 LBS	
J -02-2	012037	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		100		
J -03-1	017041	STO	SO	P	10/09/89	10/09/89	N	CMP-8 BASIN F WELL 26167	IN	N	0.00	0.00	BKG		100		
J -03-2	012030	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		100		
J -04-1	017042	STO	SO	P	10/09/89	10/09/89	N	CMP-8 BASIN F WELL 26167	IN	N	0.00	0.00	BKG		100		
J -04-2	012040	WFO	SO	P	04/17/90	04/17/90	N	BASIN F	IN	N	0.00	0.00	BKG		95		
J -05-1	012115	WFO	SO	P	12/06/90	12/06/90	N	POND B CLEANING	IN	N	0.00	0.00	>100		100	590 LBS	
J -05-2	010347	WFO	SO	P	05/24/90	05/24/90	N	BASIN F WASTEPILE	IN	N	0.00	0.00	3%		45	325 LBS	
J -06-1	012111	WFO	SO	P	12/06/90	12/06/90	N	POND B CLEANING	IN	N	0.00	0.00	>100		100	520 LBS	
J -06-2	012072	WFO	SO	P	06/26/90	06/26/90	N	BASIN F WASTEPILE	IN	N	0.00	0.00	BKG		90	580 LBS	
J -07-1	012091	WFO	SO	P	12/05/90	12/05/90	N	SPILL	IN	N	0.00	0.00	100		90	455 LBS	
J -07-2	017025	STO	SO	P	10/09/89	10/09/89	N	POND B CLEANING	IN	N	0.00	0.00	BKG		80		
J -08-1	012089	WFO	SO	P	12/05/90	12/05/90	N	POND B CLEANING	IN	N	0.00	0.00	5.0		90	450 LBS	PE/SO
J -08-2	017071	STO	SO	P	10/09/89	10/09/89	N	CMP-14 BASIN F WELL 26173	IN	N	0.00	0.00	BKG		90		
J -09-1	012098	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		100	730 LBS	
J -09-2	012095	WFO	SO	P	12/05/90	12/05/90	N	POND B CLEANING	IN	N	0.00	0.00	5		90	280 LBS	
J -10-1	012102	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		100	710 LBS	
J -10-2	012094	WFO	SO	P	12/05/90	12/05/90	N	POND B CLEANING	IN	N	0.00	0.00			90	305 LBS	

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K -01-1	017045	STO	SO	P	10/09/89	10/09/89	N	CMP-8 BASIN F WELL 26167	IN	N	0.00	0.00	BKG		100		PLASTICS, CUTTINGS
K -01-2	012088	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		85	235 LBS	
K -02-1	017059	STO	SO	P	10/09/89	10/09/89	N	CMP-14	IN	N	0.00	0.00	BKG		100		
K -02-2	012092	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		85	285 LBS	
K -03-1	012093	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		90	385 LBS	
K -03-2	012024	STO	SO	P	10/09/89	10/09/89	N	SEDIMENT FROM POND B	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
K -04-1	012124	WFO	SO	P	12/07/90	12/07/90	N		IN	N	0.00	0.00	35		85	400 LBS	ASD=Initial Handling Date per RMA
K -04-2	017043	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00	0.00	BKG		100		NO WFO INSPC.
K -05-1	041664	WCC	SO	P	06/10/92	/	N	POND B CLEANING	IN	S	0.00	0.00	>100		30	550 LBS	NO WFO INSPC.
K -05-2	012110	WFO	SO	P	12/06/90	12/06/90	N		IN	N	0.00	0.00	>100		100	530 LBS	NO WFO INSPC.
K -06-1	041672	WCC	SO	P	06/10/92	/	N	POND B CLEANING	IN	S	0.00	0.00	>100		95		NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
K -06-2	012116	WFO	SO	P	12/06/90	12/06/90	N		IN	N	0.00	0.00	>100		100	380 LBS	NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
K -07-1	042090	WES	SO	P	06/30/92	/	N	POND B CLEANING	IN	S	0.00	0.00	>100		80	390 LBS	NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
K -07-2	012103	WFO	SO	P	12/05/90	12/05/90	N		IN	N	0.00	0.00	>100		90	570 LBS	NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
K -08-1	042092	WES	SO	P	06/30/92	/	N		IN	S	0.00	0.00	>100		100	530 LBS	NO WFO INSPC., CONTAMINATED HOSES FROM WP PUMP STATIONS
K -08-2	012085	WFO	SO	P	12/05/90	12/05/90	N	POD B CLEANING	IN	N	0.00	0.00	5.0		90		ASD=Initial Handling Date per RMA
K -09-1	042085	WES	SO	P	06/30/92	/	N		IN	S	0.00	0.00	BKG		100		NO WFO INSPC., CONTAMINATED HOSES FROM WP PUMP STATIONS
K -09-2	012100	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		90	540 LBS	NO WFO INSPC., SUE SITE, BF-4
K -10-1	042091	WES	SO	P	06/30/92	/	N		IN	S	0.00	0.00	>100		30	420 LBS	NO WFO INSPC., GEOTECHNICAL PRETESTING FOR PILOT STUDY
K -10-2	012101	WFO	SO	P	12/07/90	12/07/90	N	POND B CLEANING	IN	N	0.00	0.00	BKG		100		NO WFO INSPC., SUE SITE, BF-5
L -01-1	042228	WFO	OT	P	07/27/92	/	N	CMP BASIN F WELL 26167	IN	N	0.00	0.00	BKG		90		NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
L -01-2	017062	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00	0.00	BKG		100		NO WFO INSPC., CONTAMINATED HOSES FROM PUMP STATIONS
L -02-1	042229	WFO	OT	P	07/27/92	/	N		IN	S	0.00	0.00	>100		85	540 LBS	NO WFO INSPC., CONTAMINATED HOSES FROM PUMP STATION
L -02-2	017047	STO	SO	P	10/09/89	10/09/89	N		IN	N	0.00	0.00	BKG		100		NO WFO INSPC., SUE SITE, BF-4
L -03-1	042231	WFO	OT	P	07/27/92	/	N	POND B CLEAN UP	IN	S	0.00	0.00	>100		30	420 LBS	NO WFO INSPC., GEOTECHNICAL PRETESTING FOR PILOT STUDY
L -03-2	012126	WFO	SO	P	12/07/90	12/07/90	N		IN	N	0.00	0.00	BKG		90		NO WFO INSPC., SUE SITE, BF-5
L -04-1	042233	WFO	OT	P	07/27/92	/	N	POND B CLEANING	IN	S	0.00	0.00	>100		100		NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
L -04-2	012109	WFO	SO	P	12/07/90	12/07/90	N		IN	N	0.00	0.00	BKG		90		
L -05-1	042271	HIA	SO	P	10/09/92	/	N		IN	S	0.00	0.00	>100		100		
L -05-2	041789	WCC	SO	P	06/16/92	/	N		IN	S	0.00	0.00	>100		90		
L -06-1	042326	HIA	SO	P	10/09/92	/	N		IN	S	0.00	0.00	>100		100		
L -06-2	041666	WCC	SO	P	06/10/92	/	N		IN	S	0.00	0.00	>100		100		
L -07-2	042086	WES	SO	P	06/30/92	/	N		IN	S	0.00	0.00	>100		100		

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L -08-2	042089	WES	SO	P	06/30/92	/ /	N	IN	S	0.00		100		NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
L -09-1	043057	MKE	OT	P	06/14/93	/ /	N	IN	S	0.00		100		INSULATION FROM DAY TANK AREA. NO HLA INSPECTION.
L -09-1	043060	MKE	OT	P	06/16/93	/ /	Y	IN	S	0.00		80		SQI INCINERATION BLDG. VORTEX SEP. MATERIAL SALTS. NO HLA INSPECTION.
L -09-2	042087	WES	SO	P	06/30/92	/ /	N	IN	S	0.00		100		NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
L -10-1	042905	MKE	OT	P	06/14/93	/ /	N	IN	S	0.00		100		BASIN F TANK FARM PIPE INSULATION. NO HLA INSPECTION.
L -10-1	043185	MKE	OT	P	06/16/93	/ /	Y	IN	S	0.00		80		SQI BUILDING. SALTS. NO HLA INSPECTION.
L -10-2	042088	WES	SO	P	06/30/92	/ /	N	IN	S	0.00		100		NO WFO INSPC., CLEAN-UP OF SPILL FOR RADIO FREQUENCY HEATING OPS
M -01-1	042344	HLA	SO	P	10/09/92	/ /	N	IN	S	0.00		90		NO WFO INSPC., SUE SITE, BF-1
M -01-2	042227	WFO	OT	P	07/27/92	/ /	N	IN	S	0.00		100		NO WFO INSPC., CONTAMINATED HOSES FROM WP PUMP STATIONS
M -02-1	042343	HLA	PE	P	06/14/93	/ /	N	IN	S	0.00		100		POND A. NO HLA INSPECTION
M -02-2	042230	WFO	OT	P	07/27/92	/ /	N	IN	S	0.00		100		NO WFO INSPC.,CONTAMINATED HOSES FROM WP PUMP STATIONS
M -03-1	043180	MKE	OT	P	06/11/93	/ /	N	IN	S	0.00		100		RMA/SQI BUILDING 890. WOOD+TRASH. NO HLA INSPECTION.
M -03-2	042232	WFO	OT	P	07/27/92	/ /	N	IN	S	0.00		100		NO WFO INSPC.,CONTAMINATED HOSES FROM PUMP STATIONS
M -04-1	043061	MKE	OT	P	06/11/93	/ /	N	IN	S	0.00		100		BUILDING 890, RMA/SQI. BRINE WASTE FROM VORTEX. NO HLA INSPECTION.
M -04-2	042234	WFO	OT	P	07/27/92	/ /	N	IN	S	0.00		100		NO WFO INSPC.,CONTAMINATED HOSES FROM PUMP STATIONS
M -05-1	042909	MKE	OT	P	06/11/93	/ /	N	IN	S	0.00		100		RMA/SQI TANK FARM. INSULATION, PIPING. NO HLA INSPECTION
M -05-2	042305	HLA	SO	P	10/09/92	/ /	N	IN	S	0.00		90		NO WFO INSPC., SUE SITE, BF-3
M -06-1	043181	MKE	OT	P	06/11/93	/ /	N	IN	S	0.00		100		RMA/SQI BUILDING 890. INSULATION PIPING + TRASH. NO HLA INSPECTION.
M -06-2	042315	HLA	SO	P	10/09/92	/ /	N	IN	S	0.00		90		NO WFO INSPC., SUE SITE, BF-2
M -07-1	043054	MKE	OT	P	06/07/93	/ /	N	IN	S	0.00		100		DEBRIS. NO HLA INSPECTION.
M -08-1	043056	MKE	OT	P	06/07/93	/ /	N	IN	S	0.00		100		SQI,INSULATION FROM DAY TANK AREA. NO HLA INSPECTION.
M -09-2	042907	MKE	OT	P	06/14/93	/ /	N	IN	S	0.00		100		BASIN F TANK FARM. NO HLA INSPECTION.
M -09-2	043176	MKE	OT	P	06/16/93	/ /	Y	IN	S	0.00		80		SQI VORTEX SALTS. NO HLA INSPECTION.
M -10-2	043058	MKE	OT	P	06/15/93	/ /	N	IN	S	0.00		80		TANK FARM PIPE INSULATION CONTAMINATED WITH BASIN F LIQUID. NO HLA INSPECTION.
M -10-2	043062	MKE	OT	P	06/14/93	/ /	N	IN	S	0.00		100		INSULATING MATERIAL FROM SQI TANK WASTE PIPING. NO HLA INSPECTION.
N -01-1	043253	HLA	OT	P	06/25/93	/ /	Y	IN	S	0.00		80		NO HLA INSPECTION, LINER SEDIMENT
N -01-2	042674	HLA	OT	P	06/15/93	/ /	N	IN	S	0.00		75		CLEANUP CELL #3 AT BASIN F WASTE PILE. SPILL PILLOWS, SANDBAGS. NO HLA INSPECTION

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N -02-1	043169	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00			80		NO HLA INSPECTION; COVER SEDIMENT
N -02-2	042873	HLA	PE	P	06/15/93	/ /	N		IN	S	0.00			100		BASIN F COMPRESSOR BUILDING & WASTE PILE. NO HLA INSPECTION.
N -03-1	043232	HLA	OT	P	07/02/93	/ /	Y		IN	S	0.00			80		POND A LINER SEDIMENT; NO HLA INSPECTION
N -03-2	042908	MKE	TR	P	06/11/93	/ /	N		IN	S	0.00			100		RMA/SQI BUILDING 890. NO HLA INSPECTION.
N -04-1	043230	HLA	OT	P	07/02/93	/ /	Y		IN	S	0.00			80		POND A LINER SEDIMENT; NO HLA INSPECTION.
N -04-2	043174	MKE	OT	P	06/11/93	/ /	N		IN	S	0.00			100		RMA/SQI BUILDING 890. WOOD. NO HLA INSPECTION.
N -05-2	043053	MKE	PD	P	06/11/93	/ /	N		IN	S	0.00			100		PUMP HOUSE II, RMA/SQI. NO HLA INSPECTION.
N -06-2	042904	MKE	PE	P	06/11/93	/ /	N		IN	S	0.00			100		RMA/SQI BUILDING CRZ. NO HLA INSPECTION.
N -07-2	043143	MKE	OT	P	06/07/93	/ /	N		IN	S	0.00			75		SALTS. NO HLA INSPECTION.
N -08-2	042903	MKE	PE	P	06/11/93	/ /	N		IN	S	0.00			100		RMA/SQI BUILDING CRZ. NO HLA INSPECTION.
N -09-2	043074	HLA	SO	P	06/25/93	/ /	N		IN	S	0.00			65		NO HLA INSPECTION; BASIN F TANK FARM SPILL CLEANUP
O -01-1	042491	WES	CA	S	08/21/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., RF HEATING
O -01-2	043249	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00			80		NO HLA INSPECTION, LINER SEDIMENT
O -02-1	042460	WES	PE	P	08/21/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., RF HEATING, BH 66-68
O -02-2	043205	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00			80		NO HLA INSPECTION; LINER SEDIMENT
O -03-1	041674	WES	CL	P	08/21/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., BH 58-60, RF HEATING
O -03-2	043250	HLA	OT	P	07/02/93	/ /	N		IN	S	0.00			80		POND A CONTAINMENT PLASTIC; NO HLA INSPECTION
O -04-1	042463	WES	OT	P	08/20/92	/ /	N		IN	S	0.00			70		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
O -04-2	043231	HLA	OT	P	07/02/93	/ /	Y		IN	S	0.00			80		POND A LINER SEDIMENT; NO HLA INSPECTION
O -05-1	042493	WES	EM	S	08/20/92	/ /	N		IN	S	0.00			0		NO WFO INSPC., RF HEATING
O -06-1	042610	HLA	OT	P	10/22/92	/ /	N		IN	S	0.00			50		NO WFO INSPC., WASTE PILE
O -07-1	043094	HLA	OT	P	05/25/93	08/31/93	Y		IN	S	0.00			95	360	NO HLA INSPECTION; DUCKWEED FROM POND A COVER
O -08-1	043731	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION; SLAG
O -09-1	043732	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION; SLAG
O -10-1	043730	MKE	OT	P	09/10/93	/ /	N		IN	S	0.00			90		NO HLA INSPECTION; SLAG
P -01-1	042643	HLA	LQ	S	10/23/92	/ /	Y		IN	S	0.00			70		NO WFO INSPC., SIFS-9 TREATABILITY STUDY, BASIN A & SOUTHPLANTS, 5 DIFFERENT BORINGS
P -01-2	042490	WES	CA	S	08/21/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., RF HEATING
P -02-1	042479	WES	CA	S	08/20/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., RF HEATING
P -02-2	042402	WES	PE	P	08/21/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., BH 65-66, RF HEATING
P -03-1	042483	WES	CA	S	08/20/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., RF HEATING
P -03-2	042289	WES	CL	P	08/21/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., RF HEATING
P -04-1	042484	WES	CA	S	08/20/92	/ /	N		IN	S	0.00			100		NO WFO INSPC., BH 58-60, RF HEATING
P -04-2	042109	WES	OT	P	08/20/92	/ /	N		IN	N	0.00			100		NO WFO INSPC., RF HEATING
P -05-1	042478	WES	EM	S	08/20/92	/ /	N		IN	S	0.00			50		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
P -05-2	042492	WES	EM	S	08/20/92	/ /	N		IN	S	0.00			0		NO WFO INSPC., RF HEATING
P -06-2	040930	WFO	OT	P	10/22/92	/ /	N		IN	S	0.00			0		RF HEATING
P -07-1	042486	WES	CA	S	08/20/92	/ /	N		IN	S	0.00			50		NO WFO INSPC., WASTE PILE SUMP EQUIPMENT (FLOATS)
P -07-2	043095	HLA	OT	P	05/25/93	08/31/93	Y		IN	S	0.00			100		NO WFO INSPC., RF HEATING
P -08-1	042487	WES	CA	S	08/20/92	/ /	N		IN	S	0.00			95	200	NO HLA INSPECTION; DUCKWEED FROM POND A COVER
P -08-2	043093	HLA	OT	P	05/25/93	08/31/93	Y		IN	S	0.00			100		NO WFO INSPC., RF HEATING
P -09-1	042405	WES	CL	P	08/20/92	/ /	N		IN	S	0.00			95	365	NO HLA INSPECTION; DUCKWEED FROM POND A COVER
P -09-2	043207	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00			100		NO WFO INSPC., BH 62-63, RF HEATING
														80		NO HLA INSPECTION; COVER SEDIMENT

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ADDRESS	DRUM #	CNTR	CONT	TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	PH	% FILLED	DRUM WEIGHT	COMMENTS
P -10-1	042291	WES	CL	P	08/19/92	/ /	N		IN	S	0.00				100	300	NO WFO INSPC., BH 62-63, RF HEATING
P -10-2	043170	HLA	OT	P	06/25/93	08/31/93	Y		IN	S	0.00				80		NO HLA INSPECTION; LINER SEDIMENT
Q -01-1	042219	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -01-2	042481	WES	CA	S	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -02-1	042218	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -02-2	042480	WES	CA	S	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -03-1	042217	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -03-2	042482	WES	CA	S	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -04-1	042467	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -04-2	042485	WES	CA	S	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -05-1	042224	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -05-2	042476	WES	EM	S	08/20/92	/ /	N		IN	S	0.00				0		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -06-1	042290	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -06-2	042477	WES	EM	S	08/20/92	/ /	N		IN	S	0.00				0		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -07-1	042221	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -07-2	042489	WES	CA	S	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, BH 61-62
Q -08-1	041711	WES	PE	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -08-2	042488	WES	CA	S	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -09-1	042464	WES	CL	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING
Q -09-2	042287	WES	CL	P	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -10-1	042462	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
Q -10-2	042294	WES	CL	P	08/20/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, BH 55-58
R -01-1	042404	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				90		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -01-2	042108	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				90		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -02-1	042461	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		CONTAMINATED EQUIPMENT
R -02-2	042226	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -03-1	042292	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -03-2	042470	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -04-1	042222	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -04-2	042407	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -05-1	042409	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -05-2	042282	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -06-1	042223	WES	PE	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -06-2	042286	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -07-1	042225	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -07-2	042124	WES	PE	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -08-1	042283	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -08-2	042214	WES	PE	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -09-1	042297	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				90		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -09-2	042466	WES	OT	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -10-1	042296	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
R -10-2	042123	WES	SO	P	08/19/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, BH 69-70
S -01-1	043199	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00				80		NO HLA INSPECTION; COVER SEDIMENT
S -01-2	042465	WES	OT	P	08/18/92	/ /	N		IN	S	0.00				100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D P.I.D L.E.L. PH	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
S -02-1	043204	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
S -02-2	042403	WES	OT	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
S -03-1	043171	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
S -03-2	042293	WES	OT	P	08/18/92	/ /	N		IN	B	0.00	100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
S -04-1	043168	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
S -04-2	042220	WES	OT	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
S -05-1	043251	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
S -05-2	042284	WES	PE	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., BH 59-61
S -06-1	043208	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; SEDIMENT
S -06-2	042406	WES	OT	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
S -07-1	043162	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
S -07-2	042106	WES	PE	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., RF HEATING
S -08-1	043195	HLA	OT	P	06/11/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
S -08-2	042288	WES	OT	P	08/18/92	/ /	N		IN	S	0.00	100		RF HEATING, CONTAMINATED EQ.,
S -09-1	043166	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
S -09-2	042408	WES	OT	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., RF HEATING, CONTAMINATED EQ.,
S -10-2	042285	WES	OT	P	08/18/92	/ /	N		IN	S	0.00	100		NO WFO INSPC., PIPE INSTALLATION, RF HEATING, CONTAMINATED EQ.,
T -01-1	043248	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		POND A LINER SEDIMENT;; NO HLA INSPECTION
T -01-2	043218	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -02-1	043255	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -02-2	043211	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -03-1	043075	HLA	OT	P	05/25/93	08/31/93	Y		IN	S	0.00	95	310	NO HLA INSPECTION; DUCKWEED FROM POND A COVER
T -03-2	043210	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; SEDIMENT
T -04-1	043215	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -04-2	043160	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -05-1	043165	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -05-2	043252	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -06-1	043217	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -06-2	043254	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -07-1	043200	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -07-2	043202	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -08-1	043212	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -08-2	043197	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
T -09-1	043219	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -10-1	043213	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
T -10-2	043196	HLA	OT	P	06/25/93	/ /	U		IN	S	0.00	80		NO HLA INSPECTION; COVER SEDIMENT
U -01-1	000133	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TANKER PARTS	IN	O	0.00 BKG BKG	100	303 LBS	NO HLA INSPECTION; COVER SEDIMENT FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -01-2	043257	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT
U -02-1	000134	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TANKER PARTS	IN	O	0.00 BKG BKG	100	347 LBS	NO HLA INSPECTION DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -02-2	043233	HLA	OT	P	06/25/93	/ /	Y		IN	S	0.00	80		NO HLA INSPECTION; LINER SEDIMENT

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM	INITIAL	PROCESS	DATE	FREE	LOCATION/DESCRIPTION	DISP	PROCESS	F.I.D	P.I.D	C.G.I	%	DRUM	COMMENTS
U -03-1	024231	EBA	PE	S		10/11/89	10/11/89	N		PE-TANKER PARTS DISASSEM	IN	O	0.00	BKG	BKG	100		OP DUE TO CORROSION 6/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -03-2	043206	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -04-1	024230	EBA	PE	S		10/11/89	10/11/89	N			IN	O	0.00	BKG	BKG	100		OP DUE TO CORROSION 6/7/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -04-2	043172	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -05-1	000140	EBA	OT	S		09/27/89	09/27/89	N		BASIN F TANKER PARTS	IN	O	0.00	BKG	BKG	100	337	LBS OP 6/6/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -05-2	043203	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -06-1	000141	EBA	OT	S		09/25/89	09/25/89	N		BASIN F TANKER PARTS,VERM	IN	O	0.00	BKG	BKG	100	352	LBS OP DUE TO CORROSION 6/6/90, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -06-2	043216	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -07-1	000136	EBA	OT	S		09/27/89	09/27/89	N		BASIN F TANKER PARTS	IN	O	0.00	BKG	BKG	100	406	LBS OP 6/7/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
U -07-2	043201	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -08-1	042641	HLA	LW	S		10/23/92	/ /	Y			IN	S	0.00			90		RIFS-9 TREATABILITY STUDY, SOIL WASH, RESIDUAL WATER FROM BASIN A & SOUTH PLANTS
U -08-2	043214	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -09-2	043198	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION;LINER SEDIMENT
U -10-2	043161	HLA	OT	P		06/25/93	/ /	Y			IN	S	0.00			80		NO HLA INSPECTION, LINER SEDIMENT
UU-01-1	000124	EBA	TR	S		10/11/89	10/11/89	N		BASIN F 4" PIPE	IN	O	0.00	BKG	BKG	100		OP DUE TO CORROSION 6/6/90, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
UU-02-1	024228	EBA	TR	S		10/11/89	10/11/89	N		BASIN F	IN	O	0.00	BKG	BKG	60		OP DUE TO CORROSION 6/6/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
UU-03-1	000129	EBA	OT	S		09/27/89	09/27/89	N		BASIN F METL TANKER PARTS	IN	O	0.00	BKG	BKG	100	396	LBS OP DUE TO CORROSION 6/6/90 ASD=Initial Handling Date per RMA
UU-04-1	000143	EBA	OT	S		09/27/89	09/27/89	N		BASIN F TANKER PARTS	IN	O	0.00	BKG	BKG	100	376	LBS OP 6/1/90 DUE TO CORRSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
UU-05-1	012082	WFO	OT	S		06/26/90	06/26/90	N		BASIN F TANK FARM,2"HOSE	IN	O	0.00	BKG	BKG	100	250	LBS
V -01-2	000132	EBA	OT	S		09/25/89	09/25/89	N		BASIN F TANKER PARTS,VERM	IN	O	0.00	BKG	BKG	100	363	LBS OP 6/6/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
V -02-2	090233	EBA	OT	S		09/25/89	09/25/89	N		VERM,BASIN F TANKER PARTS	IN	O	0.00	BKG	BKG	100	330	LBS OP DUE TO CORROSION PL/VERM 6/6/90. PL LINED, VERMICULITE. ASD=Initial Handling Date per RMA
V -03-2	024229	EBA	TR	S		10/11/89	10/11/89	N			IN	O	0.00	BKG	BKG	100		OP DUE TO CORROSION 6/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date

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ADDRESS	DRUM #	CNTR	TYPE	INITIAL	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
V -04-2	024232	EBA	TR	S	10/11/89	10/11/89	N	FROM TANKER PART	IN	0	0.00	BKG			90		per RMA OP DUE TO CORROSION 6/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
V -05-2	000139	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TANKER PARTS	IN	0	0.00	BKG			100	455 LBS	per RMA OP DUE TO CORROSION 6/6/90, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
V -06-2	000144	EBA	OT	S	09/25/89	09/25/89	N	BASIN F TANKER PARTS	IN	0	0.00	BKG			100	310 LBS	per RMA OP 6/6/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
V -07-2	024234	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TRUCK TANKER PART	IN	0	0.00	BKG			100	468 LBS	per RMA OP DUE TO CORROSION 6/7/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
V -08-2	042642	HLA	LW	S	10/23/92	/ /	N		IN	S	0.00				90		per RMA NO WFO INSPC., RIFS-9 TREATABILITY STUDY, BASIN A & SOUTHPLANTS
VV-01-2	024233	EBA	OT	S	09/27/89	09/27/89	N	METAL TANKER PARTS	IN	0	0.00	BKG			100	434 LBS	per RMA OP DUE TO CORROSION 6/6/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
VV-02-2	000142	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TANKER PARTS	IN	0	0.00	BKG			100	355 LBS	per RMA OP 6/6/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
VV-03-2	000130	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TANKER PARTS	IN	0	0.00	BKG			100	356 LBS	per RMA OP 6/1/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
VV-04-2	090234	EBA	OT	S	09/27/89	09/27/89	N	BASIN F TANKER PARTS	IN	0	0.00	BKG			100	331 LBS	per RMA OP DUE TO CORROSION 6/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
VV-05-2	012081	WFO	OT	S	06/26/90	06/26/90	N	BASIN F TANK FARM, HOSE	IN	0	0.00	BKG			100	255 LBS	per RMA
VV-06-2	012083	WFO	OT	S	06/26/90	06/26/90	N	BASIN F TANK FARM, HOSE	IN	0	0.00	BKG			90	185 LBS	per RMA

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Total: 423

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	000161	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		50		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
A -02-1	000063	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		10		OP DUE TO DENT, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
A -03-1	005055	UNK	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG			90		O.P. DUE TO CORROSION & HOLES, DRUM WAS PLASTIC LINED AND VERMICULITE FILLED ASD=Initial Handling Date
A -04-1	000610	UNK	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG			30		OP 11/1/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
A -05-1	000306	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG			40		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
A -06-1	000090	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG			50		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -07-1	000689	UNK	SO	S	10/06/89	10/06/89	N	0201030003	IN	0	0.00	BKG			50		OP 10/31/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
A -08-1	000915	UNK	SO	S	10/06/89	10/06/89	N	1531060013	IN	0	0.00	BKG			60		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
AA-01-1	000838	UNK	SO	S	09/26/89	09/26/89	N		IN	0	0.00	BKG			30		OP DUE TO DENT, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
AA-02-1	090333	UNK	SO	S	09/26/89	09/26/89	N		IN	0	0.00	BKG			50		O.P. DUE TO CORROSION, DRUM WAS PLASTIC LINED & VERMICULITE FILLED ASD=Initial Handling Date per RMA
AA-03-1	000225	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	1	BKG		80		OP-DENT, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
AA-04-1	000180	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	4	BKG		100		OP DUE TO DENT, VERMICULITE FILLED. ASD=Initial Handling Date per RMA
AA-05-1	000070	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00		BKG		10		OP DUE TO DENT, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
AA-06-1	000217	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG			70		OP DUE TO HOLE IN SIDE, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
AA-07-1	011367	WES	SO	S	10/11/89	10/11/89	N		IN	0	0.00	20			80		DRUM WAS O.P. DUE TO SLIT & DENT IN DRUM, DRUM WAS PACKED W/VERMICULITE ASD=Initial Handling Date per
AA-08-1	090268	WFO	TR	S	10/06/89	10/06/89	N		IN	0	0.00		BKG		80		O.P. DUE TO DENT, DRUM WAS PLASTIC LINED & VERMICULITE FILLED ASD=Initial Handling Date per RMA
B -01-1	090332	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		90		O.P. DUE TO DRUM SPLIT, DRUM WAS VERMICULITE FILLED ASD=Initial Handling Date per RMA
B -01-2	000192	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00		BKG		90		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
B -02-1	000881	UNK	SO	S	10/06/89	10/06/89	N		IN	0	0.00		BKG		50		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
B -02-2	090330	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00		BKG		90		O.P. DUE TO CORROSION, DRUM WAS PLASTIC LINED &

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B	-03-1	000803	UNK	SO	S	10/06/89	10/06/89	N	1531070005	IN	0	0.00	BKG			50		VERMICULITE FILLED ASD=Initial Handling Date per RM
B	-03-2	000073	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG			10		OP DUE TO HOLE IN LID, PLASTIC LINED, FILLED W/ VERMICULITE.
B	-04-1	000605	UNK	SO	S	10/06/89	10/06/89	N		IN	0	0.00	BKG			80		OP DUE TO DENT IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
B	-04-2	000181	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG			50		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
B	-05-1	000839	UNK	SO	S	10/06/89	10/06/89	N		IN	0	0.00	BKG			50		OP DUE TO CORROSION 10/31/89 ASD=Initial Handling Date per RMA
B	-05-2	004971	UNK	SO	S	09/18/89	09/18/89	N		IN	0	0.00	BKG			90		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
B	-06-1	005206	UNK	SO	S	10/18/89	10/18/89	N	240100003A	IN	0	0.00	BKG			50		O.P. DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B	-06-2	000796	UNK	SO	S	09/26/89	09/26/89	N	1506060011	IN	0	0.00	BKG			45		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B	-07-1	000459	UNK	SO	S	10/06/89	10/06/89	N	0703040001	IN	0	0.00	BKG			30		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE.
B	-07-2	000943	UNK	SO	S	10/06/89	10/06/89	N	15310405	IN	0	0.00	BKG			30		OP 10/31/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
B	-08-1	000615	UNK	SO	S	10/06/89	10/06/89	N	0703040016,	IN	0	0.00	BKG			80		OP DUE TO HOLE IN DRUM/INNER LINER & VERMICULITE USED
B	-08-2	000946	UNK	SO	S	10/06/89	10/06/89	N	0202080011	IN	0	0.00	BKG			40		OP 10/31/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB	-01-1	004960	UNK	SO	S	09/18/89	09/18/89	N	DECON PAD SOLIDS	IN	0	0.00	BKG			90		O.P. DUE TO CORROSION/PLASTIC LINED, FILLED W/ VERMICULITE.
BB	-01-2	003184	UNK	SO	S	09/13/89	09/13/89	N		IN	0	0.00	BKG			100		O.P. DUE TO GOUGE IN SIDE, DRUM WAS VERMICULITE FILLED ASD=Initial Handling Date per RMA
BB	-02-1	005390	UNK	SO	S	09/14/89	09/14/89	N	SO & SPILLED HYDRAULIC FL	IN	0	0.00	BKG			90		SITE 4-5, TRENCH 1, O.P. DUE TO DENT, FILLED W/ VERMICULITE.
BB	-02-2	006388	HLA	SO	S	09/13/89	09/13/89	N	EP 5302	IN	0	0.00	BKG			100		OP DUE TO HOLE IN DRUM 11/1/89, PLASTIC LINED, FILLED W/ VERMICULITE.
BB	-03-1	000784	UNK	SO	S	10/06/89	10/06/89	N	3804060000	IN	0	0.00	BKG			30		O.P. DUE TO DENT & CORROSION, DRUM WAS PLASTIC LINED & VERMICULITE FILLED ASD=Initial Handling Date
BB	-03-2	090331	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG			90		O.P. DUE TO HOLE IN DRUM/INNER LINER & VERMICULITE USED 11/1/89
BB	-04-1	000614	UNK	SO	S	10/06/89	10/06/89	N	07030400014	IN	0	0.00	BKG			20		OP DUE TO DENT, FILLED W/ VERMICULITE.
BB	-04-2	000453	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG			80		ASD=Initial Handling Date per RMA
BB	-05-1	000837	UNK	SO	S	10/06/89	10/06/89	N	1531060004	IN	0	0.00	BKG			70		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE.

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BB-05-2	000211	UNK	SO	S	09/29/89	09/29/89	N	IN	0	0.00	BKG	BKG		80		OP DUE TO DENT, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
BB-06-1	000860	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		50		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-06-2	000200	UNK	SO	S	09/29/89	09/29/89	N	IN	0	0.00	BKG	BKG		70		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
BB-07-1	000185	UNK	SO	S	09/29/89	09/29/89	N	IN	0	0.00	BKG	BKG		70		OP DUE TO RUSTING OUT
BB-07-2	000802	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		60		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
BB-08-1	000468	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		80		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
BB-08-2	017060	STO	SO	S	10/09/89	10/09/89	N	IN	0	0.00	BKG	BKG		100		OP DUE TO MAJOR DENT. CRUSHED DRUM WAS OP W/ VERMICULITE. ASD=Initial Handling Date per RMA
C -01-1	000830	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		20		OP DUE TO RUSTING OUT, PLASTIC LINED, FILLED W/ VERMICULITE.
C -01-2	000631	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		30		OP 11/1/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
C -02-1	000813	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		10		OP DUE TO RUSTING OUT, PLASTIC LINED, FILLED W/ VERMICULITE.
C -02-2	004436	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		40		O.P. DUE TO CORROSION, DRUM WAS PLASTIC LINED AND VERMICULITE FILLED
C -03-1	004069	UNK	SO	S	10/08/89	10/06/89	N	IN	0	0.00	BKG	BKG		80		O.P. DUE TO HOLE IN LID, PLASTIC LINED & VERMICULITE FILLED
C -03-2	000887	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		70		OP DUE TO CORROSION, OP 11/1/89 DUE TO CORROSION, PL/VERM/DRUM
C -04-1	000962	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	60	BKG		80		OP DUE TO HOLE IN LID, PLASTIC LINED, FILLED W/ VERMICULITE.
C -04-2	000797	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		50		OP DUE TO CORROSION 11/1/89, PLASTIC LINED, FILLED W/ VERMICULITE.
C -05-1	003201	UNK	SO	S	11/08/89	11/08/89	N	IN	0	0.00	BKG	BKG		100		
C -05-2	000842	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		60		OP 10/31/89 DUE TO CORROSION, PL/VERM/DRUM
C -06-1	090429	UNK	SO	S	11/13/89	11/13/89	N	IN	0	0.00	BKG	BKG		40		O.P. DUE TO INTEGRITY OF DRUM, DRUM WAS FILLED W/VERMICULITE ASD=Initial Handling Date per RMA
C -06-2	000863	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		60		OP DUE TO CORROSION 10/31/89, PLASTIC LINED, FILLED W/ VERMICULITE.
C -07-1	011387	WES	SO	S	11/07/89	11/07/89	N	IN	0	0.00	BKG	BKG		90		O.P. DUE TO HOLE IN DRUM/INNER LINER AND VERMICULITE USED ASD=Initial Handling Date per RMA
C -07-2	005972	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		60		O.P. DUE TO INTEGRITY, FILLED WITH VERMICULITE ASD=Initial Handling Date per RMA
C -08-1	000352	UNK	SO	S	11/07/89	11/07/89	N	IN	0	0.00	BKG	BKG		20		O.P. DUE TO HOLE IN DRUM/INNER LINER & VERMICULITE USED ASD=Initial Handling Date per RMA
C -08-2	005970	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	BKG		70		

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -09-1	000789	UNK	SL	S	10/06/89	10/06/89	Y	3804060000	IN	O	0.00	0.00	BKG	7		90		RMA OP DUE TO HOLE IN DRUM 11/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
C -10-1	000983	UNK	SL	S	11/08/89	11/08/89	Y		IN	O	0.00	0.00	BKG	BKG		100		OP DUE TO DAMAGE. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
C -11-1	090392	UNK	SL	S	11/09/89	11/09/89	Y	1" SL & USED MOTOR OIL	IN	O	0.00	0.00	25	15		90		OP DUE TO LOSS OF INTEGRITY, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
C -12-1	000961	UNK	SL	S	10/06/89	10/06/89	Y	0202080007	IN	O	0.00	0.00	BKG	BKG	10	10		2" FREE LQ, DUE TO CORROSION
C -13-1	090426	UNK	SL	S	11/13/89	11/13/89	Y	1" FL	IN	O	0.00	0.00	BKG	BKG	6	20		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
C -14-1	003188	UNK	SL	S	09/22/89	09/22/89	Y		IN	O	0.00	0.00	BKG	BKG	10+	100		4" FL, OP DUE TO INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
CC-01-1	020080	RMA	SO	S	11/02/89	11/02/89	N	NPPL	IN	O	0.00	0.00	BKG	BKG		50		O.P. DUE TO HOLE IN DRUM, VERMICULITE FILLED ASD=Initial Handling Date per RMA
CC-01-2	000336	UNK	SO	S	09/28/89	09/28/89	N		IN	O	0.00	0.00	BKG	BKG		90		DRUM WAS O.P. DUE TO SEVERE DENT, O.P. WAS FILLED W/VERMICULITE ASD=Initial Handling Date per RMA
CC-02-1	020081	RMA	SO	S	11/02/89	11/02/89	N	NPPL SO/TR	IN	O	0.00	0.00	BKG	BKG		50		OP DUE TO HOLE IN DRUM, VERMICULITE FILLED ASD=Initial Handling Date per RMA
CC-02-2	001237	UNK	SO	S	09/27/89	09/27/89	N		IN	O	0.00	0.00	BKG	BKG		80		OVERPACKED DUE TO SEVERE DENT, DRUM WAS O.P. W/VERMICULITE ASD=Initial Handling Date per RMA
CC-03-1	000441	UNK	SO	S	10/06/89	10/06/89	N	1504030063, 198	IN	O	0.00	0.00	BKG	BKG		90		O.P. 11/1/89 DUE TO HOLE, PLASTIC LINED & VERMICULITE FILLED
CC-03-2	000475	UNK	SO	S	10/06/89	10/06/89	N	0703040002	IN	O	0.00	0.00	BKG	BKG		30		O.P. DUE TO HOLE IN DRUM/INNER LINER & VERMICULITE USED 11/1/89
CC-04-1	000292	UNK	SO	S	10/19/89	10/28/89	N	BORE 6	IN	O	0.00	0.00	4	BKG		20		OP DUE TO CORROSION 10/16/90. PLASTIC LINED, FILLED W/ VERMICULITE.
CC-04-2	000452	UNK	SO	S	10/06/89	10/06/89	N	07703040011	IN	O	0.00	0.00	BKG	BKG		30		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-05-1	000609	UNK	SO	S	10/06/89	10/06/89	N	020208001	IN	O	0.00	0.00	BKG	BKG		70		OP 10/31/89 DUE TO RUST, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-05-2	000865	UNK	SO	S	10/06/89	10/06/89	N	1531060010	IN	O	0.00	0.00	BKG	BKG		40		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-06-1	005700	UNK	SO	S	11/07/89	11/07/89	N		IN	O	0.00	0.00	BKG	BKG		70		O.P. DUE TO CORROSION, DRUM WAS PLASTIC LINE & VERMICULITE FILLED ASD=Initial Handling Date per RMA
CC-06-2	000864	UNK	SO	S	10/06/89	10/06/89	N	1531060011	IN	O	0.00	0.00	BKG	BKG		50		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/ VERMICULITE.
CC-07-2	000059	UNK	SO	S	09/29/89	09/29/89	N	BORE 5,6,7	IN	O	0.00	0.00	BKG	BKG		40		OP DUE TO RUSTED OUT, DRUM WAS FILLED W/ VERMICULITE.
CC-08-2	005394	UNK	SO	S	09/14/89	09/14/89	N	221020014	IN	O	0.00	0.00	BKG	BKG		30		O.P. DUE TO RUSTING OUT, FILLED W/ VERMICULITE ASD=Initial Handling Date per RMA
CC-09-1	004482	UNK	SL	S	10/06/89	10/06/89	Y	2" FL	IN	O	0.00	0.00	BKG	BKG	10	100		OP DUE TO CORROSION & INSTRUMENT READINGS 12/12/89. PLASTIC LINED, FILLED W/ VERMICULITE.
CC-10-1	000777	UNK	SL	S	09/26/89	09/26/89	Y		IN	O	0.00	0.00	100+			40		

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CC-11-1	000971	UNK	SL	S	09/26/89	09/26/89	Y	IN	0	0.00	BKG 7	40		ASD=Initial OP DUE TO CORROSION. ASD=Initial Handling Date per RMA
CC-12-1	000968	UNK	SL	S	09/26/89	09/26/89	Y	IN	0	0.00	BKG 6	70		OP DUE TO CORROSION. 20% FL. ASD=Initial Handling Date per RMA
CC-13-1	000969	UNK	SL	S	09/26/89	09/26/89	Y	IN	0	0.00	40 8	100		STEEL DRUM O.P. DUE TO INTEGRITY & CORROSION ASD=Initial Handling Date per RMA
CC-14-1	000963	UNK	SL	S	09/14/89	09/14/89	Y	IN	0	0.00	BKG 8	100		1" LQ, RMA STEEL DRUM O.P. DUE TO CORROSION
D -01-1	002180	HLA	SO	S	11/09/89	11/09/89	N	IN	0	0.00	BKG	50		OP DUE TO RUSTING, PLASTIC LINED, FILLED W/ VERMICULITE.
D -01-2	000843	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	50		OP DUE TO RUSTING, PLASTIC LINED, FILLED W/ VERMICULITE.
D -02-1	002230	HLA	SO	S	11/09/89	11/09/89	N	IN	0	0.00	BKG	90		OP DUE TO RUSTING, PLASTIC LINED, FILLED W/ VERMICULITE.
D -02-2	000814	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	BKG	30		O.P. DUE TO CORROSION ON 11/29/89
D -03-1	004633	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	80		O.P. DUE TO HOLE IN DRUM, PLASTIC LINED & VERMICULITE FILLED
D -03-2	000967	UNK	SO	S	10/06/89	10/06/89	N	IN	0	0.00	60	90		O.P. DUE TO CORROSION
D -04-1	004109	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	50		O.P. DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
D -04-2	006192	HLA	SO	S	11/02/89	11/02/89	N	IN	0	0.00	BKG	40		OVERPACKED W/VERMICULITE DUE TO DRUM INTEGRITY ASD=Initial Handling Date per RMA
D -05-1	005284	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	50		OP DUE TO CORROSION, 11/29/90, PLASTIC LINED, FILLED W/ VERMICULITE.
D -05-2	004783	UNK	SO	S	11/08/89	11/08/89	N	IN	0	0.00	BKG	100		O.P. DUE TO DRUM INTEGRITY, FILLED W/ VERMICULITE ASD=Initial Handling Date per RMA
D -06-1	000465	UNK	SO	S	09/13/89	09/13/89	N	IN	0	0.00	BKG	80		O.P. DUE TO CORROSION, 11/29/90, PLASTIC LINED, FILLED W/ VERMICULITE.
D -06-2	003186	HLA	SO	S	11/08/89	11/08/89	N	IN	0	0.00	BKG	100		O.P. DUE TO DRUM INTEGRITY, FILLED W/ VERMICULITE ASD=Initial Handling Date per RMA
D -07-1	005376	UNK	SO	S	09/13/89	09/13/89	N	IN	0	0.00	BKG	90		O.P. DUE TO CORROSION 11/29/89. PLASTIC LINED, FILLED W/ VERMICULITE.
D -07-2	004645	UNK	SO	S	11/07/89	11/07/89	N	IN	0	0.00	BKG	50		J801 SUMMER 85, GERATHY & MILLER, O.P. DUE TO DRUM INTEGRITY, VERMICULITE FILLED ASD=Initial Handling Date
D -08-1	000442	UNK	SO	S	09/13/89	09/13/89	N	IN	0	0.00	BKG	90		O.P. DUE TO CORROSION, PLASTIC LINED, VERMICULITE FILLED
D -08-2	005289	UNK	SO	S	11/07/89	11/07/89	N	IN	0	0.00	BKG	40		O.P. DUE TO INTEGRITY, VERMICULITE FILLED
D -09-1	004940	UNK	SL	S	09/19/89	09/19/89	Y	IN	0	0.00	BKG 11	70		2" LQ, OP 1/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
D -09-2	003172	UNK	SL	S	11/08/89	11/08/89	Y	IN	0	0.00	BKG	50		1" LQ, DRUM INTEGRITY ASD=Initial Handling Date per RMA
D -10-1	004937	UNK	SL	S	09/19/89	09/19/89	Y	IN	0	0.00	BKG 7	50		3" LQ, DRILLING MUD, OP 1/19/90 DUE TO CORROSION, LINED, FILLED WITH VERMICULITE
D -10-2	090373	UNK	SL	S	11/08/89	11/08/89	Y	IN	0	0.00	BKG	100		1/19/90. ASD=Initial OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED,



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D -11-1	005375	UNK	SL	S	11/06/89	11/06/89	Y	APPEARS TO BE SALTS	IN	0	0.00	BKG			13	80		VERM FILLED ASD=Initial Handling Date per RMA OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
D -11-2	003169	RMA	SL	S	11/09/89	11/09/89	Y	EP402 DRILL CUTTINGS	IN	0	0.00	BKG	BKG		10	90		
D -12-1	005373	UNK	SL	S	11/06/89	11/06/89	Y		IN	0	0.00	BKG	BKG			30		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
D -12-2	090391	UNK	SL	S	11/09/89	11/09/89	Y	50%SL, 50%LQ USED	IN	0	0.00	BKG	BKG			100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
D -13-1	000958	UNK	SL	S	10/06/89	10/06/89	Y	MTOR OIL	IN	0	0.00	BKG	BKG			100		VERM FILLED ASD=Initial Handling Date per RMA
D -13-2	000956	UNK	SL	S	09/26/89	09/26/89	Y	0202080008	IN	0	0.00	BKG	30		7+	90		O.P. DUE TO HOLE 12" LQ, O.P. DUE TO INTEGRITY & CORROSION ASD=Initial Handling Date per RMA
D -14-1	090463	UNK	SL	S	11/07/89	11/07/89	Y	2" FL	IN	0	0.00	BKG	BKG		12	40		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
D -14-2	004958	UNK	SL	S	09/26/89	09/19/89	Y		IN	0	0.00	BKG	BKG			90		NO PH TAKEN, OP DUE TO LOSS OF INTEGRITY, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
DD-01-1	002399	UNK	SO	S	11/06/89	11/06/89	N	PE ON TOP SO	IN	0	0.00	BKG	BKG			60		ASD=Initial Handling date per RMA
DD-01-2	040030	RMA	SO	S	11/02/89	11/02/91	N	NPPL, PREV. 8095-024	IN	0	0.00	BKG	BKG			50		OP 86190 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-02-1	000607	UNK	SO	S	11/06/89	11/06/89	N	BORE 0202080002	IN	0	0.00	BKG	BKG			60		
DD-02-2	020082	RMA	SO	S	11/02/89	11/02/89	N	NPPL	IN	0	0.00	BKG	BKG			50		O.P. DUE TO HOLE IN DRUM, VERMICULITE FILLED ASD=Initial Handling Date per RMA
DD-03-1	004619	UNK	SO	S	09/13/89	09/13/89	N	4225000027	IN	0	0.00	BKG	BKG			50		O.P. DUE TO CORROSION
DD-03-2	004475	UNK	SO	S	10/06/89	10/06/89	N	2401000P33	IN	0	0.00	BKG	20			0		% FILLED UNKNOWN, OVERPACKED DUE TO HOLE, PLASTIC LINED & VERMICULITE FILLED
DD-04-1	005421	UNK	SO	S	09/11/89	09/11/89	N	BORE 2204050308	IN	0	0.00	BKG	BKG			70		O.P. DUE TO CORROSION
DD-04-2	090448	UNK	SO	S	10/19/89	09/21/89	N	2401000013	IN	0	0.00	BKG	BKG			50		DRUM WAS O.P. DUE TO CORROSION, PLASTIC LINE & VERMICULITE FILLED
DD-05-1	000808	UNK	SO	S	09/19/89	09/19/89	N	1531070003	IN	0	0.00	2.6	BKG			50		OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
DD-05-2	000944	UNK	SO	S	10/06/89	10/06/89	N	1531040015	IN	0	0.00	BKG	BKG			70		OP DUE TO RUST, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-06-1	000886	UNK	SO	S	09/19/89	09/19/89	N	1531040009	IN	0	0.00	2.2	BKG			50		OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
DD-06-2	000608	UNK	SO	S	10/06/89	10/06/89	N	020208001	IN	0	0.00	BKG	BKG			70		OP 10/31/89 DUE TO RUST, PLASTIC LINED, FILLED W/ VERMICULITE.
DD-07-1	002176	UNK	SO	P	10/04/89	10/04/89	N		IN	0	0.00	BKG	BKG			80		OP DUE TO LOSS OF INTEGRITY 12/01/89, PL LINED, VERM FILLED. ASD=Initial Handling Date per RMA
DD-08-1	011169	WES	SO	S	09/21/89	09/21/89	N	23-034	IN	0	0.00	BKG	BKG			100		OP 5-21-91 DUE TO CORROSION
DD-09-1	020440	RMA	SL	S	02/05/90	12/05/91	Y	N PLANT SUMP 1713	IN	0	0.00	BKG	BKG		12	100		OP DUE TO LOSS OF INTEGRITY 7/18/90, PL LINED, VERMICULITE FILLED ASD=Initial Handling date per RMA
DD-10-2	090465	UNK	SL	S	11/13/89	11/13/89	Y	10" FL	IN	0	0.00	BKG	BKG			100		POLY DRUM PUT IN O.P. DUE TO CONDITION, PL LINED, VERM FILLED 12/12/89 ASD=Initial Handling

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DD-11-1	090475	UNK	SL	S	11/10/89	11/10/89	Y	IN	0	0.00	BKG	BKG		70		Date per OP DUE TO INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA NO PH AVAILABLE, OP DUE TO LOSS OF INTEGRITY, PL LINED, VERM FILLED
DD-11-2	090245	UNK	SL	S	10/09/89	10/04/89	Y	IN	0	0.00		BKG		50		OP 11/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
DD-12-1	090017	UNK	SL	S	09/08/89	09/08/89	Y	IN	0	0.00	BKG	BKG	12	70		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA POLY PUT IN O.P. 12/12/89 DUE TO LOSS OF INTEGRITY, PLASTIC LINED, VERM FILLED ASD=Initial Handling
DD-12-2	010065	WFO	SL	S	09/28/89	09/27/89	Y	IN	0	0.00	BKG	BKG	12	100		POLY DRUM WAS O.P. DUE TO GOUGE 12/12/89, PL LINED, VERM FILLED
DD-13-1	003174	UNK	SL	S	11/10/89	11/10/89	Y	IN	0	0.00	BKG	BKG	13	80		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA 1" LQ, POLY DRUM W/O LID IS UPSIDE DOWN & O.P. W/ VERMICULITE ASD=Initial Handling Date per RMA OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
DD-13-2	090223	UNK	SL	S	10/03/89	10/03/89	Y	IN	0	0.00	BKG	BKG	7	70		O.P. DUE TO INTEGRITY LOSS, FILLED WITH VERMICULITE ASD=Initial Handling Date per RMA SEVERLY DENTED ON INSPECTION SIDE. OP.DUE TO DENTS & CORROSION 12/7/89. PL LINED, FILLED W/ VERMIC.
DD-14-1	090410	UNK	SL	S	11/10/89	11/10/89	Y	IN	0	0.00	BKG	BKG	12	90		ASD=Initial Handling Date per RMA
DD-14-2	003841	UNK	SL	S	10/03/89	10/03/89	Y	IN	0	0.00	BKG	BKG	11	70		O.P. DUE TO CORROSION ASD=Initial Handling Date per RMA
E -01-1	011073	WES	SO	S	09/19/89	09/19/89	N	IN	0	0.00	2.4	BKG		90		per RMA
E -01-2	002234	HLA	SO	S	11/09/89	11/09/89	N	IN	0	0.00	BKG	BKG		100		
E -02-1	011074	WES	SO	S	09/19/89	09/19/89	N	IN	0	0.00	2.5	BKG		90		
E -02-2	020006	RMA	SO	S	11/13/89	11/13/89	N	IN	0	0.00	BKG	BKG		100		
E -03-1	011132	WES	SO	S	09/19/89	09/19/89	N	IN	0	0.00	BKG	BKG		70		
E -03-2	004568	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		90		
E -04-1	090152	WES	SO	S	09/19/89	09/19/89	N	IN	0	0.00	BKG	BKG		70		
E -04-2	004141	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		70		
E -05-1	004841	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		20		
E -05-2	005282	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		80		
E -06-1	005378	UNK	SO	S	09/13/89	09/13/89	N	IN	0	0.00	BKG	BKG		100		
E -06-2	004657	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		20		
E -07-1	005046	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		100		
E -07-2	004617	UNK	SO	S	09/13/89	09/13/89	N	IN	0	0.00	BKG	BKG		50		
E -08-1	005216	UNK	SO	S	09/14/89	09/14/89	N	IN	0	0.00	BKG	BKG		100		

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E -08-2	000467	UNK	SO	S	09/13/89	09/13/89	N	1504030005	IN	0	0.00	BKG	BKG	30		OP DUE TO CORROSION 11/29/89, PLASTIC LINED, FILLED W/ VERMICULITE.
E -09-1	004851	UNK	SL	S	09/14/89	09/14/89	Y	SL/TR	IN	0	0.00	BKG	BKG	7		FOUND ONLY TRACE OF FL, NO PUMPING DONE. OP DUE TO CORROSION 6/7/90. ASD=Initial Handling Date per R
E -09-2	004938	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	11		OP 1/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
E -10-1	000256	UNK	SL	S	09/14/89	09/14/89	Y		IN	0	0.00	BKG	BKG	7		ONLY TRACE FL REMAINED ON 2/21/90, OP 6/7/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
E -10-2	005078	UNK	SL	S	09/19/89	09/19/89	Y	DECON PAD	IN	0	0.00	BKG	BKG	7		2" FL, OP 1/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
E -11-1	011063	WES	SL	S	09/20/89	09/20/89	Y		IN	0	0.00	BKG	BKG	10		30% LQ, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
E -11-2	004921	UNK	SL	S	09/14/89	09/14/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	11		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
E -12-1	000965	UNK	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	7		10% LIQUID, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
E -12-2	090462	UNK	SL	S	11/06/89	11/06/89	Y	APPEARS TO BE SALT	IN	0	0.00	BKG	BKG	13		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
E -13-1	090157	WES	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	7		10% LQ, OP 1/17/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
E -13-2	003011	UNK	SL	S	11/08/89	11/08/89	Y	EP41, 1" FL, DRILL CUTTINGS	IN	0	0.00	BKG	BKG	30		ESE/RMA, OP DUE TO DRUM INTEGRITY 12/12/89, PLASTIC LINED, VERM FILLED ASD=Initial Handling Date per
E -14-1	004924	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	12		5% LQ, OP 1/17/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
E -14-2	020038	RMA	SL	S	10/05/89	10/05/89	Y		IN	0	0.00	BKG	BKG	7		O.P. ON 11/7/89 DUE TO PUNCHED HOLE IN LID, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
EE-01-1	011128	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG	50		O.P. DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per R
EE-01-2	090453	UNK	SO	S	11/06/89	11/06/89	N	1504030001	IN	0	0.00	34	BKG	50		O.P. IN LINER & VERMICULITE, O.P. DUE TO LOSS OF INTEGRITY
EE-02-1	004224	UNK	SO	S	09/19/89	09/19/89	N	0201102022	IN	0	0.00	BKG	BKG	80		O.P. DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-02-2	005445	UNK	SO	S	11/06/89	11/06/89	N	DECON PAD	IN	0	0.00	BKG	BKG	70		O.P. DUE TO INTEGRITY, PLASTIC LINED & VERMICULITE FILLED ASD=Initial Handling Date per RMA
EE-03-1	005444	UNK	SO	S	09/19/89	09/19/89	N	DECON PAD SL	IN	0	0.00	BKG	BKG	90		O.P. CORROSION, PLASTIC LINED & VERMICULITE FIL

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	FREE LGD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
EE-03-2	000992	UNK	SO	S	09/13/89	09/13/89	N	1504040016	IN	0	0.00	BKG	BKG	80		O.P. DUE TO CORROSION. VERMICULITE LINED.
EE-04-1	011058	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG	90		OP DUE TO CORROSION, 12/5/90, PLASTIC LINED, FILLED W/ VERMICULITE.
EE-04-2	000458	UNK	SO	S	09/13/89	09/13/89	N	1504020007	IN	0	0.00	BKG	BKG	90		OP 11/30/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
EE-05-1	000437	UNK	SO	S	09/14/89	09/14/89	N	1504030003	IN	0	0.00	BKG	BKG	80		OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-05-2	000835	UNK	SO	S	09/19/89	09/19/89	N	1531040003	IN	0	0.00	10.4	BKG	20		OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-06-1	004806	UNK	SO	S	09/14/89	09/14/89	N	2002010038	IN	0	0.00	BKG	BKG	80		OP DUE TO CORROSION
EE-06-2	000810	UNK	SO	S	09/19/89	09/19/89	N	1531070010	IN	0	0.00	1.1	BKG	20		OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-07-1	000498	UNK	SO	S	09/14/89	09/14/89	N	1504060026	IN	0	0.00	BKG	BKG	30		O.P. DUE TO ROUNDED BOTTOM OF DRUM
EE-07-2	005386	UNK	SO	S	09/14/89	09/14/89	N	BORING 13 2203010013	IN	0	0.00	BKG	BKG	90		OP DUE TO CORROSION
EE-08-1	004673	UNK	SO	S	09/14/89	09/14/89	N	202062019	IN	0	0.00	BKG	BKG	20		ESE/HLA, 6/10/87, POLY DRUM IN O.P. DUE TO INTEGRITY, VERMICULITE FILLED
EE-08-2	003161	HLA	SO	S	11/10/89	11/10/89	N	EP4-D2	IN	0	0.00	BKG	BKG	100		NO WFO INSPC, OP DUE TO INTEGRITY 7/18/90, PL LINED, VERMICULITE FILLED ASD=Initial Handling date pe
EE-09-2	020431	RMA	SL	S	02/05/90	/ /	Y	N PLANT SUMP 1727	IN	0	0.00	BKG		100		NO WFO INSPC., ASD=Initial Handling date per RMA
EE-10-1	040031	RMA	SL	S	01/10/90	/ /	Y	1707 SUMP SLUDGE	IN	0	0.00			100		NO WFO INSPC., OP DUE TO LOSS OF INTEGRITY 7/19/90, PL LINED, VERMICULITE FILLED ASD=Initial Handling
EE-10-2	020384	RMA	SL	S	02/05/90	/ /	Y	BUILDING 1727 SUMP SLUDGE	IN	0	0.00		12	100		10% Iq. OP DUE TO CORROSION 6/7/90. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-11-1	004932	UNK	SL	S	09/14/89	09/14/89	Y	WELL 01072	IN	0	0.00	BKG	BKG	11	20	1" FL, OP 6/7/90 DUE TO CORROSION, PL LINED, FILLED W/ VERM. RESTORED-PUMPING ACTIVITY
EE-11-2	011109	WES	SL	S	09/21/89	09/21/89	Y	24A04	IN	0	0.00	BKG	BKG	7	100	OP 1/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
EE-12-1	004931	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072	IN	0	0.00	98.6	BKG	11	80	POLY DRUM O.P. DUE TO INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
EE-12-2	011119	WES	SL	S	09/21/89	09/21/89	Y	24A04	IN	0	0.00	BKG	BKG	7	100	PHASE II. O.P. DUE TO CORROSION 12/5/89. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-13-1	004356	UNK	SL	S	09/19/89	09/19/89	Y	RMA SUMP SL	IN	0	0.00	BKG	BKG	7	40	OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
EE-13-2	003662	UNK	SL	S	11/10/89	11/10/89	Y		IN	0	0.00	BKG	BKG	6	95	OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ORIG READINGS HAD NO PID READING
EE-14-1	005391	UNK	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	7	90	O.P. DUE TO CORROSION
EE-14-2	090464	UNK	SL	S	11/10/89	11/10/89	Y		IN	0	0.00	BKG	BKG		95	
F -01-1	005017	UNK	SO	S	09/07/89	09/07/89	N	2012010020	IN	0	0.00	BKG	BKG		70	
F -01-2	011155	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	7.4	BKG		100	
F -02-1	004837	UNK	SO	S	09/13/89	09/13/89	N	2211000042,221100004	IN	0	0.00	BKG	BKG		90	

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F -02-2	004225	UNK	SO	S	09/19/89	09/19/89	N	0 SO	IN	0	0.00	BKG	BKG	50		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
F -03-1	005266	UNK	SO	S	09/01/89	09/01/89	N	BORING 030220303 RMA	IN	0	0.00	200	BKG	30		O.P. DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per R
F -03-2	011122	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG	30		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
F -04-1	005303	UNK	SO	S	09/09/89	09/08/89	N	SOIL BORE 2205020011	IN	0	0.00	BKG	BKG	50		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
F -04-2	004804	UNK	SO	S	09/19/89	09/19/89	N	2002010041	IN	0	0.00	160	BKG	20		O.P. DUE TO CORROSION ASD=Initial Handling Date per RMA
F -05-1	090035	HIA	SO	S	09/13/89	09/13/89	N		IN	0	0.00	BKG	BKG	50		O.P. DUE TO CORROSION
F -05-2	004495	UNK	SO	S	09/13/89	09/13/89	N	2401000P33 PIT WATER	IN	0	0.00	BKG	BKG	100		O.P. DUE TO CORROSION
F -06-1	004179	UNK	SO	S	09/19/89	09/19/89	N	2401000034 RMA	IN	0	0.00	20.5	BKG	100		O.P. DUE TO CORROSION
F -06-2	090481	UNK	SO	S	09/01/89	09/01/89	N	SAMPLES	IN	0	0.00	20	BKG	90		OP DUE TO CORROSION
F -07-1	004580	UNK	SO	S	09/14/89	09/14/89	N	4225000016	IN	0	0.00	BKG	BKG	80		O.P. DUE TO CORROSION
F -07-2	004476	UNK	SO	S	09/14/89	09/14/89	N	4225000068	IN	0	0.00	BKG	BKG	100		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
F -08-1	000489	UNK	SO	S	09/14/89	09/14/89	N	WELL 4-39	IN	0	0.00	BKG	BKG	70		O.P. DUE TO CORROSION
F -08-2	004493	UNK	SO	S	09/14/89	09/14/89	N	0202062012 SL	IN	0	0.00	BKG	BKG	90		O.P. DUE TO CORROSION
F -09-2	004933	UNK	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	40		2" LQ, RMA, WELL 01072, DRILLING MUD, OP DUE TO CORROSION, PL/VERM/DRUM
F -10-2	004934	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	11		2" LQ, OP 6/7/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
F -11-2	011130	WES	SL	S	09/20/89	09/20/89	Y		IN	0	0.00	BKG	BKG	7		20% LQ, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
F -12-2	011071	WES	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	12		10% LQ, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
F -13-1	000981	UNK	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	7		6" FL, TRACE REMAINS. ASD=Initial Handling Date per RMA
F -13-2	004903	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	12		10% LQ, OP 1/17/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
F -14-1	000287	UNK	SL	S	09/29/89	09/29/89	Y	SITE 1-7	IN	0	0.00	BKG	BKG	12		3" FL PUMPED 2/21/90, OP 6/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial
F -14-2	004905	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	12		10% LQ, OP 1/17/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
FF-01-1	005403	UNK	SO	S	08/31/89	08/31/89	N	BORE #2204050017	IN	0	0.00	BKG	BKG	20		O.P. DUE TO CORROSION
FF-01-2	004379	UNK	SO	S	09/19/89	09/19/89	N	0201102018	IN	0	0.00	BKG	BKG	50		O.P. DUE TO CORROSION
FF-02-1	090019	UNK	SO	S	09/09/89	09/08/89	N	WAREHOUSE FLOOR DIRT	IN	0	0.00	BKG	BKG	90		O.P. DUE TO CORROSION ASD=Initial Handling Date per RMA
FF-02-2	004378	UNK	SO	S	09/19/89	09/19/89	N	0201102019 RMA CONTAM SO	IN	0	0.00	BKG	BKG	50		O.P. DUE TO CORROSION

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FF-03-1	005267	UNK	SO	S	09/09/89	09/08/89	N	SOIL BORE 4525000092	IN	0	0.00	BKG	BKG		50		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per R
FF-03-2	011056	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG		70		O.P. DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per R
FF-04-1	005221	UNK	SO	S	09/01/89	09/01/89	N	SAMPLES IN PLASTIC SLEEVE	IN	0	0.00	BKG	BKG		45		O.P. DUE TO CORROSION 12/01/89. PLASTIC LINED, FILLED W/ VERMICULITE.
FF-04-2	011042	WES	SO	S	09/19/89	09/19/89	N	CUTTING	IN	0	0.00	BKG	BKG		90		O.P. DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per R
FF-05-1	005439	UNK	SO	S	09/13/89	09/13/89	N	223104002	IN	0	0.00	BKG	BKG		80		DKU, O.P. DUE TO CORROSION
FF-05-2	004838	UNK	SO	S	09/14/89	09/14/89	N	2211000041	IN	0	0.00	BKG	BKG		20		O.P. DUE TO CORROSION
FF-06-1	000501	UNK	SO	S	09/14/89	09/14/89	N	1504020001	IN	0	0.00	BKG	BKG		80		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
FF-06-2	004635	UNK	SO	S	09/14/89	09/14/89	N	2401000030 SO	IN	0	0.00	BKG	BKG		90		O.P. DUE TO CORROSION
FF-07-1	000555	UNK	SO	S	09/14/89	09/14/89	N	1504030006	IN	0	0.00	BKG	BKG		20		O.P. DUE TO CORROSION 12/01/89. PLASTIC LINED, FILLED W/ VERMICULITE.
FF-07-2	004839	UNK	SO	S	09/14/89	09/14/89	N	2211000050	IN	0	0.00	BKG	BKG		50		O.P. DUE TO CORROSION
FF-08-1	004478	UNK	SO	S	09/13/89	09/13/89	N		IN	0	0.00	BKG	BKG		100		O.P. DUE TO CORROSION ASD=Initial Handling Date per RMA
FF-08-2	005018	UNK	SO	S	09/14/89	09/14/89	N	2012010015 SO	IN	0	0.00	BKG	BKG		20		O.P. DUE TO CORROSION 11/30/89. PLASTIC LINED, FILLED W/ VERMICULITE.
FF-09-2	010350	WFO	SL	S	01/09/90	/ /	Y		IN	S	0.00				100		NO WFO INSPC., OP DUE TO LOSS OF INTEGRITY
FF-10-2	040032	RMA	SL	S	01/09/90	/ /	Y		IN	S	0.00				100		1-9-90, PL LINED AND VERM FILLED ASD=Initial Handling Dat
FF-11-2	004919	UNK	SL	S	09/14/89	09/14/89	Y	WELL DRILLINGS MUD 01072	IN	0	0.00	BKG	BKG	11	20		NO WFO INSPC., ASD=Initial Handling date per RMA 5% FL. OP DUE TO CORROSION 6/7/90. PLASTIC LINED, FILLED W/ VERMICULITE.
FF-13-1	000496	UNK	SL	S	09/14/89	09/14/89	N	1504060026	IN	0	0.00	BKG	BKG		90		OP 11/20/89 DUE TO HOLE, PLASTIC LINED, FILLED W/ VERMICULITE.
FF-13-2	005120	UNK	SL	S	09/11/89	09/11/89	Y		IN	0	0.00	BKG	BKG	7	80		OP 3/22/90 DUE TO DENT, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
FF-14-1	011052	WES	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	11	50		2" LIQUID ASD=Initial Handling Date per RMA
FF-14-2	011116	WES	SL	S	09/19/89	09/19/89	Y	24A04	IN	0	0.00	BKG	BKG	7	90		OP DUE TO CORROSION 12/6/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -01-1	000805	UNK	SO	S	09/19/89	09/19/89	N	1506060017	IN	0	0.00	3.2	BKG		20		O.P. DUE TO CORROSION 12/6/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -01-2	004880	UNK	SO	S	09/07/89	09/07/89	N		IN	0	0.00	1	BKG		90		O.P. DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
G -02-1	011041	WES	SO	S	09/19/89	09/19/89	N	WES SO CUTTINGS	IN	0	0.00	BKG	BKG		100		O.P. DUE TO CORROSION 12/5/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -02-2	000508	UNK	SO	S	09/13/89	09/13/89	N	1504020007	IN	0	0.00	BKG	BKG		80		OP DUE TO CORROSION 12/6/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -03-1	000844	UNK	SO	S	09/19/89	09/19/89	N	1531040011	IN	0	0.00	BKG	BKG		50		O.P. DUE TO CORROSION 12/01/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -03-2	005323	UNK	SO	S	09/13/89	09/13/89	N	WELL CUTTINGS 27A05	IN	0	0.00	BKG	BKG		70		

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					HANDLING	CODE	QD		CODE								FILLED	WEIGHT	
G -04-1	000800	UNK	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG				50		FILLED W/ VERMICULITE. OP 12/6/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
G -04-2	005322	UNK	SO	S	09/13/89	09/13/89	N	WELL CUTTINGS #27A05	IN	0	0.00	BKG	BKG				70		O.P. DUE TO CORROSION 12/01/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -05-1	004573	UNK	SO	S	09/19/89	09/19/89	N	4225000478	IN	0	0.00	BKG	BKG				70		O.P. DUE TO CORROSION
G -05-2	006531	HLA	SO	S	09/13/89	09/13/89	N	EP-4902 26155	IN	0	0.00	BKG	BKG				100		FILLED W/ VERMICULITE.
G -06-1	004391	UNK	SO	S	09/19/89	09/19/89	N	1001P40109 RMA CONTAM SO	IN	0	0.00	BKG	BKG				100		O.P. DUE TO CORROSION
G -06-2	005377	UNK	SO	S	09/13/89	09/13/89	N	WELL 33A01 CUTTINGS	IN	0	0.00	BKG	BKG				100		O.P. DUE TO CORROSION
G -07-1	000781	UNK	SO	S	09/19/89	09/19/89	N	3804060000	IN	0	0.00	BKG	BKG				100		O.P. DUE TO CORROSION 11/31/89. PLASTIC LINED, FILLED W/ VERMICULITE.
G -07-2	004570	UNK	SO	S	09/14/89	09/14/89	N	4225000358	IN	0	0.00	BKG	BKG				100		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
G -08-1	000782	UNK	SO	S	09/19/89	09/19/89	N	3804060000 SO	IN	0	0.00	BKG	BKG				30		O.P. DUE TO CORROSION ASD=Initial Handling Date per RMA
G -08-2	004616	UNK	SO	S	09/14/89	09/14/89	N	4225000023	IN	0	0.00	BKG	BKG				100		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
G -12-1	000058	UNK	TR	S	10/05/89	10/05/89	N	DR SITE GARAGE, SO, GROUT	IN	0	0.00	BKG	BKG				80		O.P. DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
G -13-1	002026	UNK	OT	S	11/09/89	11/09/89	N	VERMICULATE	IN	0	0.00	BKG	BKG				60		OP 4/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
G -13-2	011079	WES	SL	S	09/19/89	09/19/89	Y	CUTTINGS	IN	0	0.00	BKG	BKG	11			100		NO PH TAKEN, POLY OP DUE TO LOSS OF INTEGRITY 12/12/89, PLASTIC LINED, VERM FILLED.
G -14-1	090446	UNK	SL	S	11/07/89	11/07/89	Y		IN	0	0.00	BKG	2.0				90		ASD=Initial Hand
G -14-2	011076	WES	SL	S	09/19/89	09/19/89	Y	SOIL CUTTINGS	IN	0	0.00	BKG	BKG	11			100		OP DUE TO LOSS OF INTEGRITY 12/12/89, PL LINED, VERM FILLED ASD=Initial Handling Date per RMA
GG-01-1	004567	UNK	SO	S	09/19/89	09/19/89	N	4225000348 SO CUTTINGS	IN	0	0.00	BKG	BKG				100		1" LIQUID, TRACE LQ. NO PUMPING DONE. ASD=Initial Handling Date per RMA
GG-01-2	000466	UNK	SO	S	09/07/89	09/07/89	N	1504030007	IN	0	0.00	BKG	BKG				80		O.P. DUE TO CORROSION
GG-02-1	004380	UNK	SO	S	09/19/89	09/19/89	N	0201102017 RMA CONTAM SO	IN	0	0.00	BKG	BKG				90		OP DUE TO CORROSION 12/5/89, PLASTIC LINED, FILLED W/ VERMICULITE.
GG-02-2	005235	UNK	SO	S	08/31/89	08/31/89	N	LAB SAMPLES	IN	0	0.00	BKG	BKG				30		O.P. DUE TO CORROSION
GG-03-1	000611	UNK	SO	S	09/19/89	09/19/89	N	0703040014	IN	0	0.00	BKG	BKG				100		OP DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
GG-03-2	090018	UNK	SO	S	09/09/89	09/08/89	N	WAREHOUSE FLOOR DIRT	IN	0	0.00	BKG	BKG				80		OP 12/6/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
GG-04-1	000456	UNK	SO	S	09/14/89	09/14/89	N	4225000358	IN	0	0.00	BKG	BKG				70		O.P. DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE 12/08/90. ASD=Initial Handling Date per
									IN	0	0.00	BKG	BKG				100		OP DUE TO CORROSION 12/5/89, PLASTIC LINED,



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GG-04-2	005224	UNK	SO	S	09/01/89	09/01/89	N		IN	0	0.00	BKG	BKG		30		FILLED W/ VERMICULITE. O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
GG-05-1	004164	UNK	SO	S	09/19/89	09/19/89	N	0201052010	IN	0	0.00	BKG	BKG		90		O.P. DUE TO CORROSION
GG-05-2	005225	UNK	SO	S	09/01/89	09/01/89	N		IN	0	0.00	300	BKG		50		O.P. DUE TO CORROSION 12/01/89. PLASTIC LINED, FILLED W/ VERMICULITE.
GG-06-1	000769	UNK	SO	S	09/19/89	09/19/89	N	1504040015 SO	IN	0	0.00	BKG	BKG		70		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
GG-06-2	000487	UNK	SO	S	09/14/89	09/14/89	N	1504020002	IN	0	0.00	BKG	BKG		95		O.P. DUE TO CORROSION 12/1/89. PLASTIC LINED, FILLED W/ VERMICULITE.
GG-07-1	011129	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG		100		O.P. DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per R.
GG-07-2	004840	UNK	SO	S	09/14/89	09/14/89	N	80RE 2211000043	IN	0	0.00	BKG	BKG		10		O.P. DUE TO CORROSION
GG-08-2	000457	UNK	SO	S	09/13/89	09/13/89	N	1504020007	IN	0	0.00	BKG	BKG		90		OP DUE TO CORROSION 12/05/89, PLASTIC LINED, FILLED W/ VERMICULITE.
GG-13-2	011121	WES	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	BKG	BKG	10	50		1" LQ. OP DUE TO CORROSION 1/17/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
GG-14-2	004335	UNK	SL	S	09/19/89	09/19/89	Y	STEAM PIT SL RMA	IN	0	0.00	BKG	BKG	7	40		5% LQ. OP 6/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
H -01-1	011165	WES	SO	S	09/19/89	09/19/89	N	23-054 CUTTINGS	IN	0	0.00	BKG	BKG		70		O.P. DUE TO CORROSION 12/14/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
H -01-2	004614	UNK	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG		90		OP
H -02-1	004964	UNK	SO	S	09/21/89	09/21/89	N	25044	IN	0	0.00	BKG	BKG		90		O.P. DUE TO CORROSION
H -02-2	004578	UNK	SO	S	09/19/89	09/19/89	N	4225000025 SO CUTTINGS	IN	0	0.00	BKG	BKG		50		O.P. DUE TO CORROSION
H -03-1	005213	UNK	SO	S	09/19/89	09/19/89	N	RMA DECON PAD TR & SL	IN	0	0.00	BKG	BKG		90		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
H -03-2	011055	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS 23175	IN	0	0.00	BKG	BKG		50		O.P. DUE TO CORROSION & DENTS 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling D
H -04-1	011091	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG		100		O.P. DUE TO CORROSION
H -04-2	004178	UNK	SO	S	09/19/89	09/19/89	N	2401000034	IN	0	0.00	14.5	BKG		90		O.P. DUE TO CORROSION
H -05-1	004336	UNK	SO	S	09/19/89	09/19/89	N	1002PW0107	IN	0	0.00	BKG	BKG		70		O.P. DUE TO CORROSION
H -05-2	004577	UNK	SO	S	09/19/89	09/19/89	N	4225000026 SO CUTTINGS	IN	0	0.00	BKG	BKG		50		O.P. DUE TO CORROSION
H -06-1	000785	UNK	SO	S	09/19/89	09/19/89	N	380406000 SO	IN	0	0.00	BKG	BKG		70		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
H -06-2	004173	UNK	SO	S	09/19/89	09/19/89	N	2401000003, RMA SO	IN	0	0.00	57.7	BKG		100		O.P. DUE TO CORROSION
H -07-1	000815	UNK	SO	S	09/19/89	09/19/89	N	1531060009	IN	0	0.00	BKG	BKG		70		OP DUE TO CORROSION 12/20/89, PLASTIC LINED, FILLED W/ VERMICULITE.
H -07-2	004348	UNK	SO	S	09/19/89	09/19/89	N	1001PW0109	IN	0	0.00	BKG	BKG		90		O.P. DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.



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H -08-1	004584	UNK	SO	S	09/19/89	09/19/89	N	4225000029 CUTTINGS	IN	0	0.00	BKG	BKG			80		O.P. DUE TO CORROSION 12/14/89. PLASTIC LINED, FILLED W/ VERMICULITE.
H -08-2	005226	UNK	SO	S	09/20/89	09/20/89	N		IN	0	0.00	BKG	BKG			80		NO PH TAKEN, ESE/HLA, OP DUE TO LOSS OF INTEGRITY, 12/12/89, PLASTIC LINED, VERM FILLED ASD=Initial
H -13-2	001638	HLA	SO	S	11/08/89	11/08/89	N		IN	0	0.00	BKG	BKG			10		1" LQ, OP FOR DRUM INTEGRITY 12/12/89, PLASTIC LINED, VERM FILLED ASD=Initial Handling Date per RMA
H -14-2	003094	UNK	SL	S	11/08/89	11/08/89	Y		IN	0	0.00	BKG	BKG		10	85		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-01-1	005268	UNK	SO	S	09/19/89	09/19/89	N	RMA BORE 45250081B	IN	0	0.00	BKG	BKG			50		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-01-2	004582	UNK	SO	S	09/19/89	09/19/89	N	4225000016 CUTTINGS	IN	0	0.00	BKG	BKG			90		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
HH-02-1	011057	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG			70		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-02-2	000779	UNK	SO	S	09/19/89	09/19/89	N	1504040015	IN	0	0.00	BKG	BKG			90		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-03-1	004668	UNK	SO	S	09/21/89	09/21/89	N	0202067014	IN	0	0.00	BKG	BKG			50		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-03-2	000955	UNK	SO	S	09/19/89	09/19/89	N	0202080009	IN	0	0.00	BKG	BKG			50		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-04-1	011082	WES	SO	S	09/21/89	09/21/89	N	WES SO CUTTINGS	IN	0	0.00	BKG	BKG			50		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
HH-04-2	011167	WES	SO	S	09/19/89	09/19/89	N	23034 10F4 CUTTINGS	IN	0	0.00	2.4	BKG	BKG		90		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-05-1	004742	UNK	SO	S	09/21/89	09/21/89	N	2401000051	IN	0	0.00	BKG	BKG			100		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-05-2	004371	RMA	SO	S	09/13/89	09/13/89	N	GEO TRAILER, SOLID LW/SO	IN	0	0.00	BKG	BKG			100		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
HH-06-1	011153	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG			90		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-06-2	004650	RMA	SO	S	09/13/89	09/13/89	N		IN	0	0.00	BKG	BKG			70		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-07-1	090272	UNK	SO	S	10/05/89	10/05/89	N	200109002019	IN	0	0.00	BKG	BKG			10		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
HH-07-2	000807	UNK	SO	S	09/19/89	09/19/89	N	531070002	IN	0	0.00	BKG	BKG			40		OP DUE TO CORROSION 12/7/89. PLASTIC LINED, FILLED W/ VERMICULITE.
HH-08-1	000462	UNK	SO	S	10/05/89	10/05/89	N	1504020003	IN	0	0.00	BKG	BKG			80		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
I -01-1	000792	UNK	SO	S	09/26/89	09/26/89	N	1506060006	IN	0	0.00	BKG	BKG			30		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
I -01-2	004962	UNK	SO	S	09/21/89	09/21/89	N	25041 SO,VERMICULITE	IN	0	0.00	BKG	BKG			90		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
I -02-1	000637	UNK	SO	S	09/26/89	09/26/89	N	3804060029	IN	0	0.00	BKG	BKG			70		OP 2/2/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
I -02-2	004963	UNK	SO	S	09/21/89	09/21/89	N	25044	IN	0	0.00	BKG	BKG			90		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
I -03-1	004197	UNK	SO	S	09/25/89	09/25/89	N	PIT EXCAV 2401000033	IN	0	0.00	BKG	BKG			90		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.

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I -03-2	005214	UNK	SO	S	09/19/89	09/19/89	N	DECON PAD SL	IN	0	0.00	BKG	BKG	100		FILLED W/ VERMICULITE. O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
I -04-1	004571	UNK	SO	S	09/19/89	09/19/89	N	RMA SOIL, 4225000318	IN	0	0.00	BKG	BKG	90		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
I -04-2	005300	UNK	SO	S	09/19/89	09/19/89	N	99355 DECON PAD	IN	0	0.00	BKG	BKG	100		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
I -05-1	000698	UNK	SO	S	09/26/89	09/26/89	N	1503000048	IN	0	0.00	BKG	BKG	30		OP 2/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
I -05-2	004583	UNK	SO	S	09/19/89	09/19/89	N	422500002 RMA CUTTINGS	IN	0	0.00	BKG	BKG	80		O.P. DUE TO CORROSION per
I -06-1	090292	UNK	SO	S	09/26/89	09/26/89	N		IN	0	0.00	BKG	BKG	40		OP DRUM DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
I -06-2	011124	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG	100		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
I -07-1	004222	UNK	SO	S	09/19/89	09/19/89	N	2401000003	IN	0	0.00	BKG	BKG	50		OP DUE TO SEVERE CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
I -07-2	000833	UNK	SO	S	09/19/89	09/19/89	N	531070017	IN	0	0.00	BKG	BKG	20		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
I -08-1	004346	UNK	SO	S	09/19/89	09/19/89	N	1002 PWD108, SOIL	IN	0	0.00	BKG	BKG	60		OP DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE.
I -08-2	000885	UNK	SO	S	09/19/89	09/19/89	N	1531060012	IN	0	0.00	BKG	BKG	10		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
II-01-1	000602	UNK	SO	S	09/20/89	09/20/89	N		IN	0	0.00	BKG	BKG	20		OP 12/19/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
II-01-2	011059	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	BKG	90		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
II-02-1	005259	UNK	SO	S	09/20/89	09/20/89	N	RMA SO BORE	IN	0	0.00	BKG	BKG	30		OP DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE.
II-02-2	005279	UNK	SO	S	09/19/89	09/15/89	N	WELL WATER 36075	IN	0	0.00	BKG	BKG	60		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
II-03-1	000371	UNK	SO	S	09/28/89	09/28/89	N	EAST OF 33-74	IN	0	0.00	BKG	BKG	90		OP DUE TO CORROSION 3/9/90, PLASTIC LINED, FILLED W/ VERMICULITE.
II-03-2	011084	WES	SO	S	09/21/89	09/21/89	N	11084 24-034	IN	0	0.00	BKG	BKG	100		OP 3/9/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
II-04-1	000424	UNK	SO	S	09/28/89	09/28/89	N	WELL 4-39	IN	0	0.00	BKG	BKG	50		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
II-04-2	011085	WES	SO	S	09/21/89	09/21/89	N		IN	0	0.00	BKG	BKG	50		OP DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM

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II-05-1	000646	UNK	SO	S	09/26/89	09/26/89	N	3804060029	IN	O	0.00	BKG	BKG			80		OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
II-05-2	004744	UNK	SO	S	09/21/89	09/21/89	N	2401000052	IN	O	0.00	BKG	BKG			50		O.P. DUE TO CORROSION 12/20/89. PLASTIC LINED, FILLED W/ VERMICULITE.
II-06-1	090156	UNK	SO	S	09/26/89	09/26/89	N	1504070016.	IN	O	0.00	BKG	BKG			90		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
II-06-2	011060	WES	SO	S	09/19/89	09/19/89	N		IN	O	0.00	BKG	BKG			90		OP DUE TO CORROSION 3/6/90. PLASTIC LINED, FILLED W/ VERMICULITE.
II-07-1	004655	UNK	SO	S	09/21/89	09/21/89	N	2001120011	IN	O	0.00	BKG	BKG			10		OP DUE TO CORROSION 03/22/90, PLASTIC LINED, FILLED W/ VERMICULITE.
II-07-2	000125	UNK	SO	S	10/05/89	10/05/89	N		IN	O	0.00	BKG	BKG			40		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
II-08-1	000237	UNK	SO	S	09/14/89	09/14/89	N		IN	O	0.00	BKG	BKG			70		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
II-08-2	000122	UNK	SO	S	10/05/89	10/05/89	N		IN	O	0.00	BKG	BKG			10		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
J -01-1	000331	UNK	SO	S	09/28/89	09/28/89	N	WELL 04055	IN	O	0.00	BKG	BKG			80		OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
J -01-2	004416	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO, 0201082018	IN	O	0.00	BKG	BKG			90		OP DUE TO CORROSION 2/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.
J -02-1	000341	UNK	SO	S	02/28/89	09/28/89	N	WELL 01051	IN	O	0.00	BKG	BKG			60		OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
J -02-2	004411	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO, 0201082013	IN	O	0.00	BKG	BKG			70		OP DUE TO CORROSION 2/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.
J -03-1	011072	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
J -03-2	000996	UNK	SO	S	09/26/89	09/26/89	N	1506060019	IN	O	0.00	BKG	BKG			40		OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
J -04-1	011154	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
J -04-2	005393	UNK	SO	S	09/19/89	09/19/89	N	DECON PAD SL	IN	O	0.00	BKG	BKG			90		99356. OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
J -05-1	004658	UNK	SO	S	09/21/89	09/21/89	N	2401000035	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE.
J -05-2	004417	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO 0201082018	IN	O	0.00	BKG	BKG			20		O.P. DUE TO CORROSION, LINED, VERMICULITE-2/2/90.
J -06-1	004929	UNK	SO	S	09/22/89	09/22/89	N		IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
J -06-2	004652	UNK	SO	S	09/21/89	09/21/89	N	2001120009	IN	O	0.00	BKG	BKG			50		OP DUE TO CORROSION & DENTS 3/6/90. PLASTIC LINED, FILLED W/ VERMICULITE.
J -07-1	000791	UNK	SO	S	09/26/89	09/26/89	N	1506060008 & 1506060009	IN	O	0.00	BKG	BKG			30		OP DUE TO CORROSION 2/2/90. PL LINED, FILLED W/ VERMIC.
J -07-2	011045	WES	SO	S	09/19/89	09/19/89	N	23027 CUTTINGS	IN	O	0.00	BKG	BKG			30		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMIC.
J -08-1	000811	UNK	SO	S	09/19/89	09/19/89	N	SOIL & SAMPLES TUBES	IN	O	0.00	BKG	BKG			80		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMIC.

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J -08-2	090477	UNK	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG	40		FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
J -09-1	005392	UNK	SL	S	09/19/89	09/19/89	Y	DECON PAD	IN	0	0.00	BKG	BKG	7	100	OP DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
J -10-1	011065	WES	SL	S	09/19/89	09/19/89	Y	SO/SL 24-139	IN	0	0.00	BKG	BKG	12	90	18" LQ, OP 1/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
J -11-1	011118	WES	SL	S	09/21/89	09/21/89	Y		IN	0	0.00	BKG	BKG	7	100	5" LQ, OP 1/17/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
J -12-1	004923	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	10	50	1" FL, OP 1/17/90 DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
J -13-1	000258	UNK	SL	S	09/14/89	09/14/89	Y		IN	0	0.00	BKG	BKG	7	100	4" LQ, OP 1/24/90 DUE TO CORROSION, LINED, FILLED WITH VERMICULITE. ASD=Initial Handling Date per RMA
J -14-1	004912	UNK	SL	S	09/13/89	09/13/89	Y	WELL 01072	IN	0	0.00	BKG	BKG	12	30	OP 1/24/90 DUE TO ROUNDED BOTTOM, PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-01-1	000788	UNK	SO	S	09/26/89	09/26/89	N	150606005	IN	0	0.00		BKG		30	OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-01-2	004740	UNK	SO	S	09/21/89	09/21/89	N	2401000050	IN	0	0.00	BKG	BKG		90	DRUM WAS O/P DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
JJ-02-1	000929	UNK	SO	S	09/26/89	09/26/89	N	MH W27	IN	0	0.00		BKG		30	OP 3/8/90 DUE TO CORROSION, LINED WITH VERMICULITE.
JJ-02-2	005265	UNK	SO	S	09/20/89	09/20/89	N	SO BORES & PLASTIC	IN	0	0.00	BKG	BKG		50	4525000061. OP DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-03-1	000766	UNK	SO	S	09/20/89	09/20/89	N	SO	IN	0	0.00	BKG	BKG		30	OP DUE TO CORROSION 12/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-03-2	000376	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	BKG		80	OP 3/9/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-04-1	000780	UNK	SO	S	09/19/89	09/19/89	N	506060001, 1506060054	IN	0	0.00	8.2	BKG		60	OP DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-04-2	000426	UNK	SO	S	09/28/89	09/28/89	N	WELL 4-39	IN	0	0.00	BKG	BKG		90	OP 3/9/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-05-1	004404	UNK	SO	S	09/26/89	09/26/89	N	020110202027 RMA	IN	0	0.00		BKG		40	OP DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-05-2	000778	UNK	SO	S	09/26/89	09/26/89	N	CONT SO 150600028, S01L	IN	0	0.00		BKG		50	OP DUE TO DRUM INTEGRITY 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per
JJ-06-1	004410	UNK	SO	S	09/26/89	09/26/89	N	0201082012 RMA	IN	0	0.00		BKG		60	OP DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-06-2	004649	UNK	SO	S	09/21/89	09/21/89	N	CONTAM SO 2001090018	IN	0	0.00	BKG	BKG		50	OP DUE TO INTEGRITY 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.

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JJ-07-1	000464	UNK	SO	S	09/28/89	09/28/89	N	1504040010	IN	0	0.00	BKG	BKG			30		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-07-2	003162	HLA	SO	S	09/12/89	09/12/89	N	SD	IN	0	0.00	BKG	BKG			100		
JJ-08-1	000380	UNK	SO	S	09/28/89	09/28/89	N	EAST OF 33-74	IN	0	0.00	2	BKG			50		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
JJ-08-2	003509	HLA	SO	S	09/12/89	09/12/89	N		IN	0	0.00	BKG	BKG			100		
JJ-09-1	011064	WES	SL	S	09/19/89	09/19/89	Y	24-138, 137 SOIL CUTTINGS	IN	0	0.00		BKG		12	90		
JJ-10-1	004056	UNK	SL	S	10/06/89	10/06/89	Y	2601000001	IN	0	0.00		BKG			100		O.P. DUE TO BUNG HOLE, PL LINED, VERM FILLED 12/12/89
JJ-11-1	004930	UNK	SL	S	09/22/89	09/22/89	Y		IN	0	0.00	BKG	BKG		7	100		1" LQ, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
JJ-12-1	005039	UNK	SL	S	09/19/89	09/19/89	Y		IN	0	0.00	12	BKG		7	100		OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
JJ-13-1	004118	UNK	SL	S	09/13/89	09/13/89	Y		IN	0	0.00	BKG	BKG		10	90		4" LQ, OP 1/24/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
JJ-14-1	004935	UNK	SL	S	09/15/89	09/15/89	Y	WELL 01072	IN	0	0.00	BKG	BKG		12	60		10% LIQUID, OP 1/24/90 DUE TO LARGE DENT, PLASTIC LINED, FILLED W/ VERMICULITE.
K -01-1	011046	WES	SO	S	09/19/89	09/19/89	N	23024	IN	0	0.00	BKG	BKG			50		
K -01-2	000455	UNK	SO	S	09/28/89	09/28/89	N	1504040002	IN	0	0.00	BKG	BKG			40		OP 3/9/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
K -02-1	011044	WES	SO	S	09/21/89	09/21/89	N	23115	IN	0	0.00	BKG	BKG			50		
K -02-2	000342	UNK	SO	S	09/28/89	09/28/89	N	WELL 01019	IN	0	0.00	BKG	BKG			70		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
K -03-1	000369	UNK	SO	S	09/28/89	09/28/89	N	EAST OF 33-74	IN	0	0.00	1	BKG			70		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
K -03-2	004918	UNK	SO	S	09/22/89	09/22/89	N		IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
K -04-1	000432	UNK	SO	S	09/28/89	09/28/89	N	33-76	IN	0	0.00	BKG	BKG			80		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
K -04-2	011131	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
K -05-1	004191	UNK	SO	S	09/25/89	09/25/89	N	PIT EXCAV 2401000033	IN	0	0.00	BKG	BKG			90		OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. 3/8/90
K -05-2	090145	UNK	SO	S	09/22/89	09/22/89	N		IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 2/1/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
K -06-1	000447	UNK	SO	S	09/28/89	09/28/89	N	WELL 4-39, SO	IN	0	0.00	BKG	BKG			80		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
K -06-2	004636	UNK	SO	S	09/21/89	09/21/89	N	2401000330	IN	0	0.00	BKG	BKG			20		OP DUE TO CORROSION 2/1/90. PLASTIC LINED,

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K -07-1	000370	UNK	SO	S	09/28/89	09/28/89	N	EAST OF 33-74	IN	0	0.00	BKG	BKG		80		FILLED W/ VERMICULITE. OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
K -07-2	000916	UNK	SO	S	09/26/89	09/26/89	N	1531060017	IN	0	0.00		BKG		70		00 2/2/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
K -08-1	090211	UNK	SO	S	09/28/89	09/28/89	N	1504020006	IN	0	0.00	BKG	BKG		80		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
K -08-2	000997	UNK	SO	S	09/26/89	09/26/89	N	1506060018	IN	0	0.00		BKG		20		OP DUE TO CORROSION. LINED, VERN 02/02/90.
K -09-2	004228	UNK	SL	S	09/19/89	09/19/89	Y		IN	0	0.00		BKG	7	20		1" LIQUID, OP 1/19/90 DUE TO CORROSION, PL/VERM/DRUM ASD=Initial Handling Date per RMA
K -10-2	004853	UNK	SL	S	09/14/89	09/14/89	Y		IN	0	0.00	BKG	BKG	7	90		2" LIQUID, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling D
K -11-2	011053	WES	SL	S	09/19/89	09/19/89	Y	23-001 CUTTINGS	IN	0	0.00	BKG	BKG	7	100		3" LQ, OP 1/17/90 DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
K -12-2	004907	UNK	SL	S	09/19/89	09/19/89	Y	WELL 01072 DRILLING MUD	IN	0	0.00	BKG	BKG	12	50		10% LQ, OP 1/18/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
K -13-2	000255	UNK	SL	S	09/14/89	09/14/89	Y		IN	0	0.00	BKG	BKG	7	80		2" LIQUID, OP 1/24/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling D
K -14-2	000982	UNK	SL	S	09/13/89	09/13/89	Y		IN	0	0.00	BKG	BKG	12	90		2" LIQ, OP 1/24/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
KK-01-1	004413	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO, 0201082017	IN	0	0.00	BKG	BKG		40		OP DUE TO CORROSION 2/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.
KK-01-2	000990	UNK	SO	S	09/26/89	09/26/89	N	1506060022	IN	0	0.00		BKG		20		OP DUE TO CORROSION. LINED VERMICULITE 03/09/90.
KK-02-1	004435	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO, 0201082025	IN	0	0.00		BKG		40		OP DUE TO CORROSION 2/2/90, PLASTIC LINED, VERMICULITE FILLED.
KK-02-2	000629	UNK	SO	S	09/26/89	09/26/89	N	3804060029	IN	0	0.00		BKG		80		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
KK-03-1	000300	UNK	SO	S	09/28/89	09/28/89	N	1504050004	IN	0	0.00	7	BKG		50		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
KK-03-2	004805	UNK	SO	S	09/20/89	09/20/89	N	2002010040	IN	0	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
KK-04-1	000290	UNK	SO	S	09/28/89	09/28/89	N	1507050001	IN	0	0.00	2	BKG		100		OP DUE TO CORROSION 3/12/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-04-2	011164	WES	SO	S	09/21/89	09/21/89	N	23-054	IN	0	0.00	BKG	BKG		90		OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-05-1	000425	UNK	SO	S	09/28/89	09/28/89	N	WELL 4-39	IN	0	0.00	BKG	BKG		90		OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-05-2	004406	UNK	SO	S	09/26/89	09/26/89	N	0201102030, RMA CONTAM SO	IN	0	0.00		BKG		10		OP DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
KK-06-1	000379	UNK	SO	S	09/28/89	09/28/89	N	EAST OF 33-74	IN	0	0.00	BKG	BKG		60		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.

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KK-06-2	004452	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO 02010820192	IN	0	0.00		BKG		80		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
KK-07-1	004377	UNK	SO	S	09/19/89	09/19/89	N	0201102020	IN	0	0.00	BKG	BKG		30		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
KK-07-2	000391	UNK	SO	S	09/28/89	09/28/89	N	1504040008	IN	0	0.00	BKG	BKG		80		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
KK-08-1	011161	WES	SO	S	09/19/89	09/19/89	N		IN	0	0.00	BKG	BKG		90		OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-08-2	000460	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG	BKG		70		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-09-2	011261	WES	SL	S	09/11/89	09/11/89	Y		IN	0	0.00	BKG	BKG	7	90		OP DUE TO DRUM INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
KK-10-2	010542	WFO	SL	S	03/14/90	03/14/90	Y	SPDF	IN	0	0.00	BKG	BKG	11	80		4" LQ, PIT SLUDGE, OP 1/18/90/CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
KK-11-2	000959	UNK	SL	S	09/26/89	09/26/89	Y	0202080007 SL/LQ	IN	0	0.00	BKG	BKG	7	70		OP 01/02/90 DUE TO ROUNDED BOTTOM, PLASTIC LINED, VERMICULITE FILLED. ASD=Initial Handling Date per RMA
KK-12-2	011098	WES	SL	S	09/20/89	09/20/89	Y	8" SL	IN	0	0.00	BKG	BKG	7	100		OP 1/24/90 DUE TO CORROSION, PL/VERM/DRUM ASD=Initial Handling Date per RMA
KK-13-2	004925	UNK	SL	S	09/15/89	09/15/89	Y	WELL 01072	IN	0	0.00	BKG	BKG	12	60		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
KK-14-2	011126	WES	SL	S	09/15/89	09/15/89	Y	35002	IN	0	0.00	BKG	BKG	7	70		STEEL WAS OP DUE TO CORROSION. OP WAS PLASTIC-LINED & FILLED WITH VERMICULITE ON 12-19-90. ASD=Initial
L -01-1	000480	UNK	SO	S	09/28/89	09/28/89	N	1504040004	IN	0	0.00	2	BKG		90		OP 3/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -01-2	011089	WES	SO	S	09/21/89	09/21/89	N		IN	0	0.00	BKG	BKG		20		OP DUE TO CORROSION 12/19/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
L -02-1	000296	UNK	SO	S	09/28/89	09/28/89	N	1504060009	IN	0	0.00	4	BKG		70		OP 3/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -02-2	004961	UNK	SO	S	09/21/89	09/21/89	N	RMA SO 25041	IN	0	0.00	BKG	BKG		100		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -03-1	000454	UNK	SO	S	09/14/89	09/14/89	N	WELL 4-39	IN	0	0.00	BKG	BKG		90		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
L -03-2	000378	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	BKG		40		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -04-1	004221	UNK	SO	S	09/14/89	09/14/89	N	2401000004	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
L -04-2	000299	UNK	SO	S	09/28/89	09/28/89	N	1504050005	IN	0	0.00		BKG		90		OP 3/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -05-1	000995	UNK	SO	S	09/26/89	09/26/89	N	1506060021	IN	0	0.00		BKG		50		OP 2/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -05-2	004198	UNK	SO	S	09/25/89	09/25/89	N	PIT EXCAV 2401000033	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.

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L -06-1	000787	UNK	SO	S	09/26/89	09/26/89	N	150606002, 150606004	IN	0	0.00	BKG	60	OP DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
L -06-2	004195	UNK	SO	S	09/25/89	09/25/89	N	PIT EXCAV 2401000033	IN	0	0.00	BKG	80	OP DUE TO CORROSION 3/8/90. PLASTIC LINED, FILLED W/ VERMICULITE.
L -07-1	000121	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00	BKG	20	OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
L -07-2	000372	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	70	OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -08-1	000186	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00	BKG	10	OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
L -08-2	000812	UNK	SO	S	09/19/89	09/19/89	N	1531070019	IN	0	0.00	BKG	40	OP DUE TO CORROSION 12/14/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-01-1	000429	UNK	SO	S	09/28/89	09/28/89	N	33-76	IN	0	0.00	BKG	80	OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-01-2	000914	UNK	SO	S	09/26/89	09/26/89	N	1531060014	IN	0	0.00	BKG	30	OP 2/2/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
LL-02-1	000368	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	2 BKG	80	OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-02-2	004434	UNK	SO	S	09/26/89	09/26/89	N	RMA CONTAM SO 0201082014	IN	0	0.00	BKG	30	OP 2/2/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
LL-03-1	013330	WCC	SO	S	03/13/90	03/13/90	N		IN	0	0.00	BKG	70	DRUM HAD DEEP CUTS IN SIDE. OP, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
LL-03-2	000289	UNK	SO	S	09/28/89	09/28/89	N	1504050007	IN	0	0.00	25 BKG	50	OP DUE TO CORROSION 3/12/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-04-1	000619	UNK	SO	S	10/06/89	10/06/89	N	0202080002	IN	0	0.00	BKG	60	OP 3/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
LL-04-2	000471	UNK	SO	S	09/28/89	09/28/89	N	1504040010	IN	0	0.00	BKG	80	OP DUE TO CORROSION 3/12/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-05-1	000603	UNK	SO	S	10/06/89	10/06/89	N	020202080005	IN	0	0.00	BKG	80	OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-05-2	000375	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	80	OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
LL-06-1	000632	UNK	SO	S	10/06/89	10/06/89	N	0201030001	IN	0	0.00	BKG	50	OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
LL-06-2	000373	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	BKG	80	OP 3/8/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
LL-07-1	000101	UNK	SO	S	10/04/89	10/04/89	N	CEMENT	IN	0	0.00	BKG	20	OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
LL-07-2	011170	WES	SO	S	09/19/89	09/19/89	N	23034 CUTTINGS	IN	0	0.00	BKG	80	OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-08-1	000118	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00	BKG	20	OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
LL-08-2	011151	WES	SO	S	09/19/89	09/19/89	N	CUTTINGS	IN	0	0.00	BKG	90	OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date



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M -01-1	000481	UNK	SO	S	10/04/89	10/04/89	N	1504020003	IN	0	0.00	BKG		100		per RMA OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -01-2	000367	UNK	SO	S	09/28/89	09/28/89	N	EAST OF 33-74	IN	0	0.00	3 BKG		90		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -02-1	000488	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00	BKG		90		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
M -02-2	000422	UNK	SO	S	09/28/89	09/28/89	N	1504040004	IN	0	0.00	5.0 BKG		80		OP 3/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
M -03-1	000103	UNK	SO	S	10/03/89	10/03/89	N		IN	0	0.00	BKG		20		OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -03-2	005013	UNK	SO	S	09/14/89	09/14/89	N	2012010022 SO	IN	0	0.00	BKG		50		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMIC.
M -04-1	000423	UNK	SO	S	10/04/89	10/04/89	N	4-39, DOT 17-H, DOT R-1301	IN	0	0.00	BKG		80		TESTED 5/86. OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -04-2	090153	WES	SO	S	09/19/89	09/19/89	N	SO CUTTINGS	IN	0	0.00	BKG		90		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
M -05-1	000427	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00	BKG		80		per RMA OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
M -05-2	000793	UNK	SO	S	09/26/89	09/26/89	N	1506060021	IN	0	0.00	BKG		40		per RMA OP DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -06-1	000613	UNK	SO	S	10/06/89	10/06/89	N	0703040014 SO	IN	0	0.00	BKG		70		OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -06-2	000798	UNK	SO	S	09/26/89	09/26/89	N	1506060010	IN	0	0.00	BKG		40		OP DUE TO CORROSION 2/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -07-1	000109	UNK	SO	S	10/03/89	10/03/89	N		IN	0	0.00	BKG		40		OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -07-2	000198	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00	BKG		10		OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
M -08-1	000190	UNK	SO	S	10/05/89	10/05/89	N	BORE 2 SITE 12-1	IN	0	0.00	BKG		30		per RMA OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
M -08-2	000888	UNK	SO	S	10/06/89	10/06/89	N	1531040008	IN	0	0.00	BKG		20		OP 3/21/90 DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
MM-01-1	000463	UNK	SO	S	10/05/89	10/05/89	N	1504040006	IN	0	0.00	BKG		20		OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-01-2	000362	UNK	SO	S	09/28/89	09/28/89	N	33-74	IN	0	0.00	3 BKG		80		OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
MM-02-1	000491	UNK	SO	S	10/04/89	10/04/89	N	1504020003	IN	0	0.00	BKG		80		OP 3/20/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-02-2	000428	UNK	SO	S	09/28/89	09/28/89	N	33-76	IN	0	0.00	1.0 BKG		90		OP 3/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-03-1	000120	UNK	SO	S	10/05/89	10/05/89	N	SITE 12-1, BORE 6	IN	0	0.00	BKG		60		OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE.

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MM-03-2	000291	UNK	SO	S	09/28/89	09/28/89	N	1504060009	IN	0	0.00	4	BKG		80		FILLED W/ VERMICULITE. OP DUE TO CORROSION 3/19/90. PLASTIC LINED, FILLED W/ VERMICULITE.
MM-04-1	000167	EBA	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		40		OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE.
MM-04-2	000294	UNK	SO	S	09/28/89	09/28/89	N	BORE 9	IN	0	0.00	5	BKG		20		OP 3/19/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-05-1	000189	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		50		OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-05-2	000588	UNK	SO	S	10/06/89	10/06/89	N	1504030008	IN	0	0.00		BKG		30		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
MM-06-1	000173	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00		BKG		70		OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-06-2	004412	UNK	SO	S	10/06/89	10/06/89	N		IN	0	0.00		BKG		100		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RNA
MM-07-2	090271	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		10		OP 3/21/90 DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
MM-08-1	005200	UNK	SO	S	09/25/89	09/25/89	N	E BLD 785 SPM MAT, VERMIC	IN	0	0.00	BKG	BKG		70		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
MM-08-2	000390	UNK	SO	S	10/05/89	10/05/89	N	1504040013	IN	0	0.00		BKG		70		OP DUE TO CORROSION 3/21/90, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RNA
N -01-1	000395	UNK	SO	S	09/29/89	09/29/89	N	BORE 4	IN	0	0.00		BKG		80		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RNA
N -01-2	000451	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00		BKG		90		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
N -02-1	000214	UNK	SO	S	09/29/89	09/29/89	N	1504060002	IN	0	0.00		BKG		80		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
N -02-2	000492	UNK	SO	S	10/05/89	10/05/89	N	1504020003	IN	0	0.00		BKG		70		OP DUE TO CORROSION 3/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -03-1	000282	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00		BKG		30		OP 03/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
N -03-2	000119	UNK	SO	S	10/03/89	10/03/89	N		IN	0	0.00		BKG		20		OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -04-1	000315	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00		BKG		80		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RNA
N -04-2	000165	UNK	SO	S	10/05/89	10/05/89	N		IN	0	0.00		BKG		40		OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
N -05-1	000436	UNK	SO	S	09/13/89	09/13/89	N	1504030004	IN	0	0.00	BKG	BKG		80		OP DUE TO CORROSION 4/5/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -05-2	090476	UNK	SO	S	10/06/90	10/06/90	N		IN	0	0.00	BKG	BKG		40		OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date

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N -06-1	090085	UNK	SO	S	09/13/89	09/13/89	N	1531060018	IN	0	0.00	BKG	BKG		80		per RMA OP DUE TO CORROSION 4/5/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -06-2	000598	UNK	SO	S	10/06/89	10/06/89	N	0703040018	IN	0	0.00	BKG	BKG		30		OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -07-1	000193	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG	BKG		70		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
N -07-2	000350	UNK	SO	S	10/05/89	10/05/89	N	15040600	IN	0	0.00	BKG	BKG		100		per RMA OP DUE TO CORROSION 3/21/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -08-1	000394	UNK	SO	S	09/29/89	09/29/89	N	1504040012	IN	0	0.00	BKG	BKG		80		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
N -08-2	000168	EBA	SO	S	10/05/89	10/05/89	N		IN	0	0.00	BKG	BKG		40		OP 3/21/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
N -09-1	004720	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -10-1	004747	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/2/90. ASD=Initial Handling Date per RMA
N -11-1	006273	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS	IN	0	0.00	BKG	BKG		60		OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -12-1	006272	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS	IN	0	0.00	BKG	BKG		80		OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -13-1	004691	UNK	LW	S	09/21/89	09/21/89	N	SOLID WASTE, BUNKER 733-C	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
N -14-1	004686	UNK	LW	S	09/21/89	09/21/89	N	SOLID WASTE, BUNKER 733-C	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
NN-01-1	000216	UNK	SO	S	09/29/89	09/29/89	N	1504060002	IN	0	0.00	BKG	BKG		90		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-01-2	000337	UNK	SO	S	10/04/89	10/04/89	N	0504060022	IN	0	0.00	BKG	BKG		80		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-02-1	000212	UNK	SO	S	09/29/89	09/29/89	N	1504060023	IN	0	0.00	BKG	BKG		80		per RMA OP DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
NN-02-2	090278	EBA	SO	S	10/04/89	10/04/89	N	1504050010	IN	0	0.00	BKG	BKG		90		OP DUE TO CORROSION 3/20/90. PLASTIC LINED, FILLED W/ VERMICULITE.
NN-03-1	000302	UNK	SO	S	09/29/89	09/29/89	N	WELL 01064	IN	0	0.00	BKG	BKG		60		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-03-2	000859	UNK	SO	S	10/06/89	10/06/89	N	1531040012	IN	0	0.00	BKG	BKG		20		OP 3/20/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-04-1	000311	UNK	SO	S	09/29/89	09/29/89	N	10008	IN	0	0.00	BKG	BKG		40		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-04-2	000945	UNK	SO	S	09/14/89	09/14/89	N	1531040014 SO	IN	0	0.00	BKG	BKG		90		OP 3/2/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-05-1	005290	UNK	SO	S	09/15/89	09/15/89	N	BORE 2231040023	IN	0	0.00	BKG	BKG		60		OP 12/05/89 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-05-2	000297	UNK	SO	S	10/04/89	10/04/89	N	DOT 17-H, 17E	IN	0	0.00	BKG	BKG		30		TESTED 1/88, OP 3/21/90 DUE TO CORROSION,

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NN-06-1	005588	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK SO	IN	0	0.00	BKG	BKG	100		PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
NN-06-2	090277	UNK	SO	S	10/04/89	10/04/89	N		IN	0	0.00	BKG	BKG	40		ASD=Initial Handling Date per RMA
NN-07-1	000314	UNK	SO	S	09/29/89	09/29/89	N	1504060018	IN	0	0.00	BKG	BKG	90		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-07-2	000281	UNK	SO	S	09/29/89	09/29/89	N	BORE 4	IN	0	0.00	BKG	BKG	40		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-08-1	000328	UNK	SO	S	09/29/89	09/29/89	N	1504050012	IN	0	0.00	BKG	BKG	90		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-08-2	000293	UNK	SO	S	09/29/89	09/29/89	N	BORE 12	IN	0	0.00	BKG	BKG	60		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
NN-09-1	004757	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/2/90. PLASTIC LINED, FILLED W/ VERMICULITE. SOIL SAMPLES
NN-10-1	004725	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/2/90. PLASTIC LINED, FILLED W/ VERMICULITE. SOIL SAMPLES
NN-11-1	006542	UNK	SO	S	09/20/89	09/20/89	N		IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/2/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
NN-12-1	000890	UNK	LW	S	09/19/89	09/19/89	N	SAMPLE TUBES-DRUM TICKET	IN	0	0.00	BKG	BKG	100		OP 5/2/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
NN-13-1	006274	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS	IN	0	0.00	BKG	BKG	50		OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
NN-14-1	004737	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG	100		OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.
O -01-1	000303	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG	BKG	30		OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. 4/3/90
O -01-2	000396	UNK	SO	S	09/29/89	09/29/89	N	1504040012	IN	0	0.00	BKG	BKG	90		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
O -02-1	000344	UNK	SO	S	09/28/89	09/28/89	N	1504050007	IN	0	0.00	3	BKG	90		OP 4/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
O -02-2	000393	UNK	SO	S	09/29/89	09/29/89	N	1504040012	IN	0	0.00	BKG	BKG	90		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
O -03-1	000446	UNK	SO	S	09/28/89	09/28/89	N		IN	0	0.00	BKG	BKG	50		OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
O -03-2	000318	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG	BKG	100		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
O -04-1	000478	UNK	SO	S	09/28/89	09/28/89	N	1504040014	IN	0	0.00	BKG	BKG	90		OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
O -04-2	000305	UNK	SO	S	09/29/89	09/29/89	N	WELL 01052	IN	0	0.00	BKG	BKG	70		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP PROCESS CODE	CODE	F.I.D P.I.D	C.G.I L.E.L. PH	% FILLED	DRUM WEIGHT	COMMENTS
0 -05-1	000159	UNK	SO	S	09/29/89	09/29/89	N	BORE 7	IN	0	0.00	BKG	50	FILLED W/ VERMICULITE. OP 4/5/90 DUE TO CORROSION, PLASTIC LINED,
0 -05-2	004632	UNK	SO	S	09/13/89	09/13/89	N	2001010013	IN	0	0.00	BKG	50	FILLED W/ VERMICULITE. OP 4/5/90 DUE TO CORROSION, PLASTIC LINED,
0 -06-1	000061	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG	20	FILLED W/ VERMICULITE. OP 4/5/90 DUE TO CORROSION, PLASTIC LINED,
0 -06-2	011043	WES	SO	S	09/19/89	09/19/89	N	23003 CUTTINGS	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA OP DUE TO CORROSION 4/5/90. PLASTIC LINED,
0 -07-1	000327	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00	BKG	70	FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA OP 3/28/90 DUE TO CORROSION, PLASTIC LINED,
0 -07-2	000184	UNK	SO	S	09/29/89	09/29/89	N	BORE 11 SITE 12-1	IN	0	0.00	BKG	30	FILLED W/ VERMICULITE. OP 3/28/90 DUE TO CORROSION, PLASTIC LINED,
0 -08-1	000313	UNK	SO	S	09/29/89	09/29/89	N	WELL 01030	IN	0	0.00	BKG	30	FILLED W/ VERMICULITE. OP 3/28/90 DUE TO CORROSION, PLASTIC LINED,
0 -08-2	000383	UNK	SO	S	09/28/89	09/28/89	N	1504040007	IN	0	0.00	1 BKG	80	FILLED W/ VERMICULITE. OP 3/28/90 DUE TO CORROSION, PLASTIC LINED,
0 -09-1	004685	UNK	LW	S	09/21/89	09/21/89	N	LW/SO, BUNK 733-C, SOLID LW	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/10/90. PLASTIC LINED,
0 -09-2	004698	UNK	LW	S	09/21/89	09/21/89	N	SOLID LW/SO, BUNKER 733-C	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/2/90. PLASTIC LINED,
0 -10-1	004687	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C, SOLID LW/SO	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/10/90. PLASTIC LINED,
0 -10-2	004736	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/2/90. PLASTIC LINED,
0 -11-1	006544	UNK	LW	S	09/20/89	09/20/89	N	T-102 SO ALSO	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. 5/10/90. ASD=Initial Handling Date per RM OP DUE TO CORROSION 5/3/90
0 -11-2	006279	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS	IN	0	0.00	BKG	100	OP DUE TO CORROSION 5/10/90. PLASTIC LINED,
0 -12-1	004683	UNK	LW	S	09/21/89	09/21/89	N	LW/SO, BUNKER UBTL SO SMPL	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/3/90. PLASTIC LINED,
0 -12-2	004729	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
0 -13-1	004717	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	100	OP DUE TO CORROSION 5/3/90. PLASTIC LINED,
0 -13-2	004759	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 4/26/90. PLASTIC LINED,
0 -14-1	004707	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/3/90. PLASTIC LINED,
0 -14-2	004738	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	100	FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA

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00-01-1	000330	UNK	SO	S	09/28/89	09/28/89	N	WELL 01053	IN	0	0.00	BKG	BKG		90		OP 4/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-01-2	000288	UNK	SO	S	09/29/89	09/29/89	N		IN	0	0.00		BKG		50		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-02-1	000439	UNK	SO	S	09/28/89	09/28/89	N	1504040001	IN	0	0.00	BKG	BKG		80		OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-02-2	000213	UNK	SO	S	09/29/89	09/29/89	N	1504000004	IN	0	0.00		BKG		80		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-03-1	000215	UNK	SO	S	09/29/89	09/29/89	N	1504060017	IN	0	0.00		BKG		70		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-03-2	000309	UNK	SO	S	09/28/89	09/28/89	N	BORE 1	IN	0	0.00	BKG	BKG		30		OP 4/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-04-1	000326	UNK	SO	S	09/29/89	09/29/89	N	1504060009	IN	0	0.00		BKG		90		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-04-2	000301	UNK	SO	S	09/29/89	09/29/89	N	BORE 16	IN	0	0.00		BKG		20		OP 3/29/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-05-1	000278	UNK	SO	S	09/29/89	09/29/89	N	BORE 1101070002	IN	0	0.00		BKG		90		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-05-2	000829	UNK	SO	S	09/19/89	09/19/89	N	1531020014	IN	0	0.00	BKG	BKG		30		OP DUE TO CORROSION 4/5/90. PLASTIC LINED, FILLED W/ VERMICULITE.
00-06-1	004414	UNK	SO	S	10/06/89	10/06/89	N	0201082019	IN	0	0.00		BKG		100		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-06-2	000283	UNK	SO	S	09/29/89	09/29/89	N	BORE 3	IN	0	0.00		BKG		40		OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-07-1	000438	UNK	SO	S	10/06/89	10/06/89	N	1504030009	IN	0	0.00		BKG		80		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-07-2	000183	UNK	SO	S	09/29/89	09/29/89	N	BORE 1	IN	0	0.00		BKG		30		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-08-1	000617	UNK	SO	S	10/06/89	10/06/89	N	0201030007	IN	0	0.00		BKG		60		OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-08-2	000316	UNK	SO	S	09/29/89	09/29/89	N	1504050003	IN	0	0.00		BKG		80		OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
00-09-1	004694	UNK	LW	S	09/20/89	09/20/89	N	SOLID LW, BUNKER 733-C	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
00-09-2	004372	UNK	LW	S	09/20/89	09/20/89	N	SOLID LW,BASE,CCO TRAILER	IN	0	0.00	BKG	BKG		90		SO ALSO OP DUE TO CORROSION 5/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.
00-10-1	006208	UNK	LW	S	09/19/89	09/15/89	N		IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
00-10-2	004676	UNK	LW	S	09/21/89	09/21/89	N	GEOL TRAILER,SOLID RMA LW	IN	0	0.00	BKG	BKG		100		SOIL SAMPLES, RETURNED BY LABS 7/27/89, BASE. OP DUE TO CORROSION 9/2/90. PLASTIC LINED, VERM FILLED
00-11-1	004727	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 4/26/90. PLASTIC LINED, FILLED W/ VERMICULITE.
00-11-2	004229	UNK	LW	S	09/20/89	09/20/89	N	ALSO CONTAINS TRASH, RMA	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 9/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.

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00-12-2	004631	UNK	SO	S	09/21/89	09/21/89	N	2401000007	LW/SO	IN	0	0.00	BKG	BKG	50	OP DUE TO CORROSION 5/2/90. PLASTIC LINED, FILLED W/ VERMICULITE.
00-13-2	004693	UNK	LW	S	09/21/89	09/21/89	N	SOLID LW/SO, BUNKER 733-C	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
00-14-2	004705	UNK	LW	S	08/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
P -01-1	000149	UNK	TR	S	10/05/89	10/05/89	N	TR, VISQUINE	IN	0	0.00	BKG	BKG	90	OP 4/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA	
P -01-2	000399	UNK	SO	S	09/28/89	09/28/89	N	15040400112	IN	0	0.00	BKG	BKG	20	OP 4/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -02-1	000151	UNK	TR	S	10/05/89	10/05/89	N		IN	0	0.00	BKG	BKG	90	OP 4/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA	
P -02-2	000304	UNK	SO	S	09/28/89	09/28/89	N	BORE 5	IN	0	0.00	BKG	BKG	15	OP 4/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -03-2	000131	UNK	SO	S	09/29/89	09/29/89	N	BORE 10	IN	0	0.00	BKG	BKG	50	OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -04-2	000445	UNK	SO	S	09/28/89	09/28/89	N	1504040004	IN	0	0.00	BKG	BKG	70	OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -05-2	000160	UNK	SO	S	09/29/89	09/29/89	N	BORE 4	IN	0	0.00	BKG	BKG	40	OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -06-2	000284	UNK	SO	S	09/29/89	09/29/89	N	BORE 4	IN	0	0.00	BKG	BKG	90	OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -07-2	000312	UNK	SO	S	09/29/89	09/29/89	N	WELL 01054	IN	0	0.00	BKG	BKG	70	OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -08-2	000279	UNK	SO	S	09/29/89	09/29/89	N	BORE 11010070008	IN	0	0.00	BKG	BKG	20	OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.	
P -09-1	004700	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
P -09-2	004692	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C, SOLID LW	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
P -10-1	004773	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	95	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
P -10-2	004630	UNK	SO	S	09/21/89	09/21/89	N	2401000008	IN	0	0.00	BKG	BKG	50	OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
P -11-1	004728	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100	OP 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.	
P -11-2	000834	UNK	SO	S	09/19/89	09/19/89	N	SAMPLE TUBES & SOIL	IN	0	0.00	4.4	BKG	90	OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA	
P -12-1	004753	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	150	BKG	90	PLASTIC LINED, FILLED W/ VERMICULITE.	
P -12-2	004684	UNK	LW	S	09/21/89	09/21/89	N	SOLID LW/SO, BUNKER 733-C	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.	

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ADDRESS DRUM # CNTR		DRUM INITIAL		PROCESS FREE		DISP PROCESS		C.G.I.		% DRUM		COMMENTS			
		TYPE HANDLING		DATE		CODE		F.I.D P.I.D		FILLED WEIGHT					
P -13-1	004846	UNK	LW	S	09/21/89	09/21/89	N	SOLIID LW/SO	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/4/90. PLASTIC LINED, FILLED W/ VERMICULITE.
P -13-2	004751	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100	OP DUE TO DENT INSIDE DRUM.
P -14-1	004718	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/4/90. PLASTIC LINED, FILLED W/ VERMICUL.
P -14-2	004703	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 4/26/90. PLASTIC LINED, FILLED W/ VERMICULITE.
PP-01-1	000202	UNK	PE	S	10/05/89	10/05/89	N		IN	0	0.00	BKG		100	OP 4/12/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
PP-01-2	000389	UNK	SO	S	09/28/89	09/28/89	N	1504040009	IN	0	0.00	BKG	BKG	80	OP 4/5/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-02-1	005299	UNK	TR	S	09/19/89	09/19/89	N	DECON PAD	IN	0	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
PP-02-2	000398	UNK	SO	S	09/28/89	09/28/89	N	1504040012	IN	0	0.00	BKG	BKG	90	OP 4/3/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-03-2	000218	UNK	SO	S	09/29/89	09/29/89	N	1504060009	IN	0	0.00	BKG	BKG	90	OP 3/28/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-04-2	000329	UNK	SO	S	09/29/89	09/29/89	N	1504050006	IN	0	0.00	BKG	BKG	80	OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-05-2	004433	UNK	SO	S	10/06/89	10/06/89	N	0201082016	IN	0	0.00	BKG	BKG	50	OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-06-2	000612	UNK	SO	S	10/06/89	10/06/89	N	0703040014	IN	0	0.00	BKG	BKG	80	OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-07-2	000298	UNK	SO	S	10/04/89	10/04/89	N	1504050010	IN	0	0.00	BKG	BKG	90	OP 3/22/90 DUE TO CORROSION, PLASTIC LINED, FILLED W/ VERMICULITE.
PP-08-2	005604	UNK	SO	S	09/14/89	09/14/89	N	SAMPLED 10/31/91	IN	0	0.00	BKG	BKG	100	DRUM WAS OVERPACKED ON 10/31/89 DUE TO CORROSION OF METAL DRUM, WAS FILLED W/ VERMICULITE. ASD=Initi
PP-09-1	004750	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG	90	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, VERM FILLED
PP-09-2	006205	UNK	LW	S	09/15/89	09/15/89	N	SAMPLES BOTTLES & GLASS	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
PP-10-1	004695	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	95	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
PP-10-2	006209	UNK	LW	S	09/19/89	09/19/89	N	SAMPLES	IN	0	0.00	BKG	BKG	100	OP 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
PP-11-1	006132	UNK	LW	S	09/15/89	09/15/89	N		IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
PP-11-2	004749	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG	90	OP DUE TO CORROSION 4/26/90. PLASTIC LINED, FILLED W/ VERMICULITE.
PP-12-1	006128	UNK	LW	S	09/15/89	09/15/89	N	GLASS FROM LAB PACK	IN	0	0.00	BKG	BKG	100	TASK 44 ALSO. OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE ASD=Initial Handling
PP-13-1	004771	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID	IN	0	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/4/90. PLASTIC LINED,



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PP-14-1	004704	UNK	LW	S	09/21/89	09/20/89	N	LW BUNKER 733-C SOLID	IN	O	0.00	BKG	BKG			100		FILLED W/ VERMICULITE. OP DUE TO CORROSION 5/3/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
Q -01-1	090252	WFO	TR	S	10/04/89	10/04/89	N	LW NO NUMBER, METAL RINGS	IN	N	0.00		BKG			100		ASD=Initial Handling Date per RMA
Q -01-2	013314	WCC	TR	S	05/08/90	05/08/90	N		IN	O	0.00	BKG	BKG			100	140 LBS	ASD=Initial Handling Date per RMA
Q -02-1	000078	UNK	TR	S	09/29/89	09/29/89	N		IN	O	0.00	BKG	BKG			100		OP DUE TO DRUM DAMAGE, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
Q -02-2	000169	UNK	TR	S	10/05/89	10/05/89	N		IN	O	0.00		BKG			50		OP 4/12/90 DUE TO CORROSION, PLASTIC LINED. ASD=Initial Handling Date per RMA
Q -03-1	004223	UNK	TR	S	11/08/89	11/08/89	N	2401000003	IN	O	0.00	BKG	BKG			20		OP DUE TO INTEGRITY. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -04-1	090367	UNK	TR	S	11/08/89	11/08/89	N		IN	O	0.00	BKG	BKG			100		O.P. W/VERMICULITE DUE TO DRUM INTEGRITY. ASD=Initial Handling Date per RMA
Q -05-1	090421	RMA	TR	S	11/13/89	11/13/89	N	FOAM INSULATION	IN	O	0.00	BKG	BKG			50		OP DUE TO LOSS OF INTEGRITY, FILLED W/VERMICULITE. ASD=Initial Handling Date per RMA
Q -06-1	090418	RMA	TR	S	11/13/89	11/13/89	N	NPPL, 5 GAL BUCKETS	IN	O	0.00	BKG	BKG			50		OP TO SALVAGE DRUM. ASD=Initial Handling Date per RMA
Q -07-1	090325	WFO	TR	S	11/01/89	11/01/89	N	OLD&DAMAGED STEEL & POLY	IN	N	0.00	BKG	BKG			90		ASD=Initial Handling Date per RMA
Q -08-1	090326	WFO	TR	S	11/01/89	11/01/89	N	USED&OLD STEEL RINGS	IN	N	0.00		BKG			100		ASD=Initial Handling Date per RMA
Q -09-1	006276	UNK	LW	S	09/21/89	09/21/89	N	LAB GLASS	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICUL.
Q -09-2	006131	UNK	LW	S	09/15/89	09/15/89	N	SOLID LW/SO/TR, GEO	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -10-1	004502	UNK	LW	S	09/21/89	09/21/89	N	TRAILER	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -10-2	004724	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID	IN	O	0.00	BKG	BKG			90		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -11-1	005210	UNK	LW	S	09/14/89	09/14/89	N	LW/SO SO SAMPLES	IN	O	0.00		BKG			100		FILLED W/ VERMICULITE.
Q -11-2	004418	UNK	SO	S	09/21/89	09/21/89	N	RMA CONTAM SO, 0201082022	IN	O	0.00	BKG	BKG			90		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -12-1	004779	UNK	TR	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -12-2	004419	UNK	SO	S	09/21/89	09/21/89	N	LW 0201082020	IN	O	0.00	BKG	BKG			80		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -13-1	004483	UNK	LW	S	08/13/89	08/13/89	N	401000P33, PLASTIC LINER	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -13-2	004721	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -14-1	005379	UNK	LW	S	09/13/89	09/13/89	N	LW/SO LW/SO	IN	O	0.00	BKG	BKG			100		OP. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -14-2	004739	UNK	LW	S	09/21/89	09/21/89	N	SOLID LAB WASTE	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
Q -14-2	004739	UNK	LW	S	09/21/89	09/21/89	N	BUNKER 733-C SOLID	IN	O	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/4/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-01-1	000050	UNK	PE	S	09/29/89	09/29/89	N	LW/SO	IN	O	0.00		BKG			90		OP DUE TO HOLE IN DRUM, PLASTIC LINED, FILLED W/

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QQ-02-1	000005	UNK	PE	S	09/29/89	09/29/89	N	N	AROUND WAREHOUSES	IN	0	0.00		BKG			100		VERMICULITE. ASD=Initial Handling Date per RMA OP DUE TO CORROSION, VERMICULITE FILLED ASD=Initial Handling Date per RMA
QQ-03-1	090322	WFO	TR	S	11/01/89	11/01/89	N	N	AROUND WAREHOUSES	IN	N	0.00	BKG	BKG			50		PLASTIC COLLECTED ASD=Initial Handling Date per RMA
QQ-04-1	090323	WFO	TR	S	11/01/89	11/01/89	N	N	AROUND WAREHOUSES	IN	N	0.00	BKG	BKG			65		RMA BLACK PLASTIC & HOSES BY WSI/HAZMAT ASD=Initial Handling Date per RMA
QQ-05-1	002605	UNK	PE	S	11/09/89	11/09/89	N	N		IN	0	0.00	BKG	BKG			90		O.P. DUE TO LOSS OF INTEGRITY ASD=Initial Handling Date per RMA
QQ-06-1	090371	WFO	TR	S	11/02/89	11/02/89	N	N	794	IN	N	0.00	BKG	BKG			30		DAMAGED DRUM RINGS GENERATED WHILE PROCESSING DRUMS. ASD=Initial Handling Date per RMA
QQ-07-1	005903	UNK	PE	P	09/20/89	09/20/89	N	N	RMA PPE CLOTHING	IN	0	0.00	BKG	BKG			90		OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-08-1	090359	UNK	TR	S	11/07/89	11/07/89	N	N		IN	0	0.00	BKG	BKG			90		OP 3/6/90 DUE TO LOSS OF INTEGRITY, PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
QQ-09-1	004761	UNK	TR	S	09/14/89	09/14/89	N	N	BUNKER 733-C SOLID LW/TR	IN	0	0.00	BKG	BKG			100		OP DRUM DUE TO CORROSION 5/22/90. PL LINED, VERM FILL
QQ-09-2	004682	UNK	LW	S	09/14/89	09/14/89	N	N	BUNKER	IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-10-1	005191	UNK	LW	S	09/14/89	09/14/89	N	N	TR ALSO	IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
QQ-10-2	004701	UNK	LW	S	09/14/89	09/14/89	N	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-11-1	006130	UNK	LW	S	09/22/89	09/22/89	N	N	SAMPLE BOTTLES	IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
QQ-11-2	006129	UNK	LW	S	09/15/89	09/15/89	N	N		IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, VERM FILL
QQ-12-1	004731	UNK	LW	S	09/14/89	09/14/89	N	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG			90		30 GAL OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
QQ-12-2	020135	RMA	LW	S	09/18/89	09/18/89	N	N	NPPL BASIN A SHEEP	IN	0	0.00	BKG	BKG			0		CERAMIC WASTE. OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-13-1	020072	RMA	TR	S	09/18/89	09/18/89	N	N	NPPL BASIN A SHEEP	IN	0	0.00	1.4	BKG			90		ASD=Initial Handli OP DUE TO CORROSION 5/4/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-13-2	004756	UNK	LW	S	09/20/89	09/20/89	N	N	BUNKER 733-C SOLID LW	IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-14-1	004778	UNK	TR	S	09/14/89	09/14/89	N	N	BUNKER 733-C SOLID LW/TR	IN	0	0.00	BKG	BKG			90		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
QQ-14-2	004726	UNK	LW	S	09/20/89	09/20/89	N	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG			100		OP DUE TO CORROSION 5/4/90. PLASTIC LINED, FILLED W/ VERMICULITE.
R -01-2	090253	WFO	TR	S	10/04/89	10/04/89	N	N	RINGS & LIDS	IN	N	0.00		BKG			100		DRUM DOES NOT HAVE INNER BARREL, VERMICULITE FILLED ASD=Initial Handling Date per RMA

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R -02-1	040013	UNK	LW	S	11/10/89	11/10/89	U	NPPL, WHITE POWDER	IN	S	0.00		BKG		80		OP DUE TO DAMAGED DRUM, VERMICULITE FILLED.
R -02-2	000163	UNK	PE	S	10/05/89	10/05/89	N		IN	O	0.00		BKG		100		ASD=Initial Handling Date per RMA OP, PLASTIC LINED, FILLED W/ VERMICULITE.
R -03-1	013194	WCC	LW	S	11/10/89	11/10/89	N	ARSENIC	IN	O	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA ASD=Initial Handling Date per RMA
R -03-2	090393	WFO	TR	S	11/08/89	11/08/89	N	USED METAL LIDS	IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
R -04-1	013193	WCC	LW	S	11/10/89	11/10/89	N	ARSENIC	IN	O	0.00	BKG	BKG		90		DRUM INTO OP. ASD=Initial Handling Date per RMA
R -04-2	090412	UNK	TR	S	11/10/89	11/10/89	N	TR	IN	O	0.00	BKG	BKG		50	55 GAL	O.P. DRUM & FILLED W/VERMICULITE ASD=Initial Handling Date per RMA
R -05-1	020137	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG		0		30 GAL OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
R -05-2	090424	UNK	TR	S	11/13/89	11/13/89	N		IN	O	0.00	BKG	BKG		40		O.P. DUE TO LOSS OF INTEGRITY. ASD=Initial Handling Date per RMA
R -06-1	006540	UNK	LW	S	09/08/89	09/08/89	N	LAB GLASSWARE, SO	IN	O	0.00	BKG	BKG		90		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
R -06-2	090422	UNK	TR	S	11/13/89	11/13/89	N	FOAM INSULATION	IN	O	0.00	BKG	BKG		40		O.P. DUE TO LOSS OF INTEGRITY ASD=Initial Handling Date per RMA
R -07-1	005277	UNK	LW	S	09/14/89	09/14/89	N	SO SAMPLES	IN	O	0.00	BKG	BKG		100		OP 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
R -07-2	090324	WFO	OT	S	11/01/89	11/01/89	N	DAMAGED STEEL LIDS&RINGS	IN	N	0.00		BKG		100		ASD=Initial Handling Date per RMA
R -08-1	004836	UNK	LW	S	09/13/89	09/13/89	N	GEOLOGY TRAILER LW	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
R -08-2	090327	WFO	TR	S	11/01/89	11/01/89	N	BLDG 787-STEEL,POLY RINGS	IN	N	0.00		BKG		100		& 5 GALLON EMPTY BUCKETS. REORG OF WAREHOUSE. ASD=Initial Handling Date per RMA
R -09-2	004772	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
R -10-2	005190	UNK	LW	S	09/14/89	09/14/89	N	TR ALSO	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
R -11-2	004689	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
R -12-2	004755	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE.
R -13-2	005330	UNK	LW	S	09/13/89	09/13/89	N	SOLID LAB WASTE	IN	O	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE.
R -14-2	020068	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	7.8	BKG		100		OP DUE TO CORROSION 5/10/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-01-2	000351	UNK	PE	S	09/28/89	09/28/89	N		IN	O	0.00	BKG	BKG		100		OP DUE TO DENT, PLASTIC LINED & VERMICULITE FILLED ASD=Initial Handling Date per RMA
RR-02-2	090454	EBA	PE	P	09/27/89	09/27/89	N		IN	O	0.00	BKG	BKG		100		OP DUE TO HOLE, PLASTIC LINED, FILLED W/

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RR-03-2	090321	WFO	TR	S	11/01/89	11/01/89	N	787 DECON BUCKETS & HOSE	IN	N	0.00	BKG	BKG	100	VERMICULITE. ASD=Initial Handling Date per RMA ASD=Initial Handling Date per RMA
RR-04-2	090320	WFO	TR	S	11/01/89	11/01/89	N	787 CLEANUP WOOD, BRICK	IN	O	0.00	BKG	BKG	100	OP DUE TO CORROSION 12/17/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
RR-05-1	020066	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	90	OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-05-2	090328	WFO	TR	S	11/01/89	11/01/89	N	NO INNER DRUM, STEEL RINGS	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
RR-06-1	020125	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0	30 GAL OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
RR-06-2	090414	UNK	TR	S	11/10/89	11/10/89	N		IN	O	0.00	BKG	BKG	10	O.P. DUE TO LOSS OF INTEGRITY, DRUM WAS FILLED WITH VERMICULITE ASD=Initial Handling Date per RMA
RR-07-1	020114	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0	30 GAL OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-07-2	040014	UNK	TR	S	11/12/89	/ /	N	USED METAL DRUM LIDS	IN	S	0.00			100	ASD=Initial Handling date per RMA
RR-08-1	020118	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	0	OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-08-2	090425	UNK	TR	S	11/13/89	11/13/89	N		IN	O	0.00	BKG	BKG	50	OP DUE TO INTEGRITY 11/13/89. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RM
RR-09-2	020075	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-10-2	004677	UNK	LW	S	09/14/89	09/14/89	N	SOLID LW	IN	O	0.00	200	BKG	90	OP DUE TO CORROSION 5/22/90. PLASTIC LINED, FILLED W/ VERMICULITE.
RR-11-2	090260	RMA	TR	S	10/05/89	10/05/89	N	NPPL GL/METAL&BSN A SWEEP	IN	O	0.00		BKG	30	OP DUE TO CORROSION 5/24/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-12-2	004723	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW/SO	IN	O	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/22/90. PLASTIC LINED, VERM FILLED
RR-13-2	020070	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	O	0.00	8	BKG	100	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
RR-14-2	005589	UNK	LW	S	09/14/89	09/14/89	N		IN	O	0.00	BKG	BKG	100	OP DUE TO CORROSION 5/11/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
S -01-1	011596	WES	OT	O	06/21/90	/ /	N	PALLET, PVC WELL CASINGS	IN	S	0.00			100	DUMPSTER, (RFW WELL ABANDONMENT TASK) ASD=Initial Handling date per RMA

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING DATE	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
S -01-2	006006	UNK	LW	S	09/25/89	09/25/89	N	NPPL SHEEP, WHITE POWDER	IN	0	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
S -03-2	013192	WCC	LW	S	11/10/89	11/10/89	N	ARSENIC	IN	0	0.00	BKG	BKG		10		OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
S -04-2	013195	WCC	LW	S	11/10/89	11/10/89	N	ARSENIC	IN	0	0.00	20	BKG		90		OP DUE TO LOSS OF INTEGRITY, 30 GAL-STEEL DRUM NOT INSPECTED. ASD=Initial Handling Date per RMA
S -05-2	006465	UNK	LW	S	09/08/89	09/08/89	N	GLASS SAMPLE BOTTLES-LAB	IN	0	0.00	BKG	BKG		80		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
S -06-2	006457	UNK	TR	S	09/09/89	09/09/89	N	BUBBLE PACK	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
S -07-2	004769	UNK	LW	S	09/14/89	09/14/89	N	BUNKER 733-C SOLID LW/SO	IN	0	0.00	BKG	BKG		100		OP.
S -08-2	004762	UNK	LW	S	09/20/89	09/20/89	N	BUNKER 733-C SOLID LW/TR	IN	0	0.00	BKG	BKG		100		OP DUE TO CORROSION 9/20/90.
SS-05-2	020130	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	0	0.00	BKG	BKG		0		30 GAL OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
SS-06-2	020120	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	0	0.00	BKG	BKG		0		30 GAL OP DUE TO CORROSION. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA
SS-07-2	020112	RMA	SO	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	0	0.00	BKG	BKG		0		30 GAL OP. OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date
SS-08-2	020079	RMA	TR	S	09/18/89	09/18/89	N	NPPL BASIN A SWEEP	IN	0	0.00	BKG	BKG		90		OP DUE TO CORROSION 5/23/90. PLASTIC LINED, FILLED W/ VERMICULITE. ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	042360	HLA	SI	P	08/20/92	08/22/92	N		IN	N	150.0		BKG		100	490	IRA-A
A -02-1	042245	HLA	CL	P	08/20/92	08/22/92	N		IN	N	129.0		BKG		100	600	IRA-A
A -03-1	042191	HLA	SI	P	08/20/92	08/22/92	N		IN	N	174.0		BKG		100	480	IRA-A, OFFPOST DRILLING
A -04-1	042161	HLA	SI	P	08/20/92	08/22/92	N		IN	N	120.0		BKG		100	420	IRA-A, OFFPOST DRILLING
A -05-1	042303	HLA	SI	P	08/26/92	08/26/92	N		IN	N	180.0		BKG		100	600	IRA-A, OFFPOST DRILLING
A -06-1	042341	WFO	CL	P	08/26/92	08/26/92	N		IN	N	0.00		BKG		95	550	OVERFLOW SOILS
A -07-1	042365	HLA	SA	P	08/26/92	08/26/92	N		IN	N	40.00		BKG		100	700	IRA-A
A -08-1	042259	HLA	SI	P	08/26/92	08/26/92	N		IN	N	140.0		BKG		100	550	OFFPOST DRILLING
A -09-1	042333	HLA	SA	P	08/27/92	08/28/92	N		IN	N	32.00		BKG		100	665	IRA-A, OFFPOST DRILLING
A -10-1	042149	HLA	SA	P	08/27/92	08/28/92	N		IN	N	29.00		BKG		90	610	IRA-A OFFPOST DRILLING
A -11-1	042311	HLA	SA	P	08/28/92	08/29/92	N		IN	N	38.00		BKG		100	660	IRA-A, OFFPOST DRILLING
A -12-1	042176	HLA	SI	P	08/27/92	08/28/92	N		IN	N	28.00		BKG		100	560	IRA-A, OFFPOST DRILLING
A -13-1	042173	HLA	CL	P	08/15/92	08/20/92	N		IN	N	50.00		BKG		100	660	DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42263,
A -14-1	016102	HLA	SA	P	08/20/92	08/20/92	N		IN	N	74.00		BKG		100	650	IRA-A, OFFPOST DRILLING
A -15-1	042269	HLA	SI	P	08/15/92	08/19/92	N		IN	N	105.0		BKG		80	480	IRA-A, OFFPOST DRILLING
A -17-1	042383	HLA	CL	P	08/26/92	08/27/92	N		IN	N	44.00		BKG		100	580	IRA-A
A -18-1	042388	HLA	SA	P	08/26/92	08/27/92	N		IN	N	38.00		BKG		100	550	IRA-A
A -39-1	006355	HLA	SA	P	10/04/89	05/04/93	N	EP-53C	IN	N	60.00		BKG	14	90	275	2" LIQ, T-44, CONTENTS INCLUDE 3853,3230,6372,6382,6355,5462
A -40-1	006412	UNK	SA	P	10/03/89	05/04/93	N		IN	N	96.00		BKG	14	95	640	CONTENTS INCLUDE DRUMS 6412,5631,3843,6353,6408;1" LQ ASD=Initial Handling Date per RMA
A -41-1	016238	HLA	SA	P	03/20/91	05/05/93	N	RIFS4 SUBSURFACE DRAIN	IN	N	4.00		BKG	6	80	545	CONTENTS INCLUDE DRUMS 5844,3183,16345,16238,16362,16365
A -42-1	016365	HLA	SA	P	03/19/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN	IN	N	4.00		BKG	6	95	585	CONTENTS INCLUDE DRUMS 5844,3183,16345,16238,16362,16365
A -43-1	043051	HLA	SA	P	05/04/93	05/05/93	N		IN	N	47.00		BKG		95	695	CONTENTS INCLUDE 43051,43049,43050,43045,43048,43047; EP MIXER DECON; CONTENTS INCLUDE 43051,43049,43050,43045,43048,43047;EP MIXER DECON
A -44-1	043045	HLA	OT	P	05/04/93	05/05/93	N		IN	N	47.00		BKG		95	640	CONTENTS INCLUDE DRUMS 43046,43021,43022,43023
A -45-1	043046	HLA	SA	P	05/04/93	05/05/93	N		IN	N	240.0		BKG		95	630	CONTENTS INCLUDE 43007,42428,43010,43009,43008
A -46-1	043009	HLA	SO	P	04/12/93	05/05/93	N		IN	N	71.00		BKG		95	270	1" FL
A -47-1	013391	WCC	SA	P	03/25/91	05/04/93	N	LSB-26, WELLS/BORINGS	IN	N	0.00		BKG		70	480	LBS
A -48-1	013390	WCC	SA	P	03/21/91	05/04/93	N	LSB-26, WELLS/BORINGS	IN	N	113.0		BKG		50	250	CONTENTS INCLUDE 13597,16267,13390,13391,16153,3195,
A -49-1	016267	HLA	SA	P	03/25/91	05/04/93	N		IN	N	113.0		BKG		95	600	CONTENTS INCLUDE 13597,16267,13390,13391,16153,3195
A -50-1	003195	HLA	SA	P	09/21/89	05/04/93	N	EP41D2	IN	N	113.0		BKG		95	590	CONTENTS INCLUDE 13597,16267,13390,13391,16153,3195;14" OF FREE LIQ PUMPED 2/20/90
A -51-1	006374	UNK	SA	P	10/04/89	05/04/93	N		IN	N	140.0		BKG		55	270	CONTENTS INCLUDE DRUMS 3238,6374;3" LQ. ISOLATED DUE TO HIGH PH. ASD=Initial Handling Date

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -52-1	016149	HLA	SA	P	10/11/89	05/04/93	N	IN	N	63.00	BKG		95	600	CONTENTS INCLUDE 3204, 3848, 16172, 16149, 24" FL PUMPED 2/20/90. ASD=Initial Handling Date per RMA
A -53-1	003728	HLA	SA	P	10/03/89	05/04/93	N	IN	N	0.00	BKG	14	90	485	CONTENTS INCLUDE DRUMS 5474, 16148, 16182, 3865, 6377, 16178, 4" LQ ASD=Initial Handling Date per RMA
A -54-1	005474	UNK	SA	P	10/05/89	05/04/93	N	IN	N	98.00	BKG		80	385	INCLUDES CONTENTS FROM DRUMS 16281, 16286, 16289, 16296, 16288, 16314, 16319 INCLUDES DRUMS 10661, 10594, 10579, 10575, 10658, 10601, 10660 10267, 10296
A -55-1	016286	HLA	SA	P	03/28/91	04/29/93	N	IN	N	73.00	BKG	9	95	210	IRA-A, OFFPOST DRILLING
A -56-1	010575	WFO	SA	P	03/19/91	04/29/93	N	IN	N	26.00	BKG	8	95	730	IRA-A, OFFPOST DRILLING
B -01-1	042153	HLA	SI	P	08/20/92	08/20/92	N	IN	N	152.0	BKG		85	600	IRA-A, OFFPOST DRILLING
B -01-2	042362	HLA	SI	P	08/20/92	08/22/92	N	IN	N	100.0	BKG		100	500	IRA-A, OFFPOST DRILLING
B -02-1	042268	HLA	SA	P	08/15/92	08/19/92	N	IN	N	100.0	BKG		90	570	IRA-A, OFFPOST DRILLING
B -02-2	042246	HLA	SI	P	08/20/92	08/22/92	N	IN	N	90.00	BKG		100	550	IRA-A, OFFPOST DRILLING
B -03-1	042387	HLA	CL	P	08/26/92	08/27/92	N	IN	N	96.00	BKG		100	520	IRA-A, OFFPOST DRILLING
B -03-2	016348	HLA	SI	P	08/20/92	08/22/92	N	IN	N	111.0	BKG		100	520	IRA-A, OFFPOST DRILLING
B -04-1	042250	HLA	SA	P	08/27/92	08/27/92	N	IN	N	34.00	BKG		100	690	IRA-A, OFFPOST DRILLING
B -04-2	042169	HLA	CL	P	08/20/92	08/22/92	N	IN	N	54.00	BKG		90	400	IRA-A, OFFPOST DRILLING
B -05-1	042244	HLA	CL	P	08/26/92	08/26/92	N	IN	N	67.00	BKG		100	600	IRA-A, OFFPOST DRILLING
B -05-2	042391	HLA	SA	P	08/26/92	08/26/92	N	IN	N	37.00	BKG		100	650	IRA-A, OFFPOST DRILLING
B -06-1	042340	WFO	SA	P	08/26/92	08/26/92	N	IN	N	0.00	BKG		100	575	IRA-A, OFFPOST DRILLING
B -06-2	042247	HLA	SI	P	08/26/92	08/26/92	N	IN	N	157.0	BKG		100	500	IRA-A, OFFPOST DRILLING
B -07-1	042313	HLA	CL	P	08/15/92	08/19/92	N	IN	N	200.0	BKG		100	625	IRA-A, OFFPOST DRILLING
B -07-2	042390	HLA	SA	P	08/26/92	08/26/92	N	IN	N	31.00	BKG		100	650	IRA-A, OFFPOST DRILLING
B -08-1	016104	HLA	SI	P	08/27/92	08/28/92	N	IN	N	124.0	BKG		100	600	IRA-A, OFFPOST DRILLING
B -08-2	042389	HLA	SI	P	08/26/92	08/26/92	N	IN	N	52.00	BKG		90	450	IRA-A, OFFPOST DRILLING
B -09-1	016103	HLA	CL	P	08/28/92	08/29/92	N	IN	N	57.00	BKG		100	550	IRA-A, OFFPOST DRILLING
B -09-2	042035	HLA	CL	P	08/27/92	08/28/92	N	IN	N	81.00	BKG		90	520	DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #16099, IRA-A, OFFPOST DRILLING
B -10-1	042166	HLA	CL	P	08/27/92	08/29/92	N	IN	N	87.00	BKG		100	645	DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42236, IRA-A, OFFPOST DRILLING
B -10-2	041876	HLA	SA	P	08/27/92	08/28/92	N	IN	N	34.00	BKG		100	650	IRA-A, OFFPOST DRILLING
B -11-1	042302	HLA	CL	P	09/03/92	09/03/92	N	IN	N	28.00	BKG		100	450	IRA-A, OFFPOST DRILLING
B -11-2	042366	HLA	SA	P	08/28/92	08/29/92	N	IN	N	27.00	BKG		100	550	IRA-A, OFFPOST DRILLING
B -12-1	042310	HLA	CL	P	09/03/92	09/03/92	N	IN	N	52.00	BKG		90	440	IRA-S, OFFPOST DRILLING
B -12-2	042036	HLA	SI	P	08/27/92	08/28/92	N	IN	N	104.0	BKG		80	400	IRA-A, OFFPOST DRILLING
B -13-1	042265	HLA	CL	P	09/03/92	09/03/92	N	IN	N	104.0	BKG		100	680	IRA-A, OFFPOST DRILLING
B -13-2	042154	HLA	CL	P	08/15/92	08/20/92	N	IN	N	39.00	BKG		100	670	DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42256, IRA-A, OFFPOST DRILLING
B -14-1	042323	HLA	SA	P	09/03/92	09/03/92	N	IN	N	40.00	BKG		100	700	IRA-A, OFFPOST DRILLING
B -14-2	042322	HLA	GR	P	08/20/92	08/20/92	N	IN	N	50.00	BKG		40	370	IRA-A, OFFPOST DRILLING
B -15-1	042195	HLA	SA	P	09/03/92	09/03/92	N	IN	N	37.00	BKG		100	750	IRA-A, OFFPOST DRILLING
B -16-1	042327	HLA	SA	P	09/03/92	09/03/92	N	IN	N	36.00	BKG		100	750	IRA-A, OFFPOST DRILLING

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -16-2	042258	HLA	SA	P	08/15/92	08/19/92	N		IN	N	60.00		BKG		100	575	IRA-A, OFFPOST DRILLING
B -17-1	042367	HLA	CL	P	09/03/92	09/04/92	N		IN	N	117.0		BKG		100	550	DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42379, IRA-A
B -17-2	042251	HLA	CL	P	08/27/92	08/27/92	N		IN	N	55.00		BKG		100	610	IRA-A, OFFPOST DRILLING
B -18-1	042328	WES	SA	P	09/04/92	09/04/92	N		IN	N	0.00		BKG		30	275	WELL CLOSURE
B -18-2	042335	HLA	SI	P	08/27/92	08/27/92	N		IN	N	144.0		BKG		100	500	IRA-A, OFFPOST DRILLING
B -39-1	003829	HLA	SA	P	10/03/89	05/06/93	N	EP3502	IN	N	66.00		BKG		95	675	CONTENTS INCLUDE
B -39-2	003230	HLA	SA	P	09/22/89	05/04/93	N	EP4102	IN	N	60.00		BKG	14	95	575	3847, 16188, 16316, 16253, 3851, 3829
B -40-1	003851	HLA	SA	P	10/03/89	05/06/93	N	EP-3502	IN	N	66.00		BKG		95	690	CONTENTS INCLUDE
B -40-2	006372	HLA	SA	P	10/04/89	05/04/93	N	T-44 EP5301	IN	N	60.00		BKG	14	95	620	3847, 16188, 16316, 16253, 3851, 3829
B -41-1	016152	HLA	SA	P	09/28/89	05/06/93	N	AP-1 SOIL CUTTINGS.	IN	N	71.00		BKG		95	710	CONTENTS INCLUDE DRUMS
B -41-2	016345	HLA	SA	P	03/20/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN	IN	N	4.00		BKG	5	95	590	16249, 12261, 3828, 16152, 5845
B -42-1	016261	HLA	SA	P	04/02/91	05/06/93	N		IN	N	71.00		BKG		95	515	CONTENTS INCLUDE DRUMS
B -42-2	016362	HLA	SA	P	03/20/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN	IN	N	4.00		BKG	6	95	540	5844, 3183, 16345, 16238, 16362, 16365
B -43-1	043064	UNK	SO	P	05/07/93	05/07/93	N		IN	N	16.00		BKG		95	660	CONTENTS INCLUDE
B -44-1	043063	UNK	SO	P	05/07/93	05/07/93	N		IN	N	16.00		BKG		95	650	4403, 4357, 4345, 4355, 4353, 4341; BATCHED UNKNOWN DRUMS
B -44-2	016235	HLA	SA	P	03/19/91	05/05/93	N	RIFS4 SUBSURFACE DRAIN	IN	N	13.00		BKG	7	95	540	CONTENTS INCLUDE DRUMS 16235, 16371
B -45-1	010262	WFO	SA	P	01/30/91	05/07/93	N	SPDA	IN	N	35.00		BKG		95	560	CONTENTS INCLUDE DRUMS
B -45-2	043048	HLA	SA	P	05/04/93	05/05/93	N		IN	N	47.00		BKG		95	620	10334, 10013, 10262, 10393, 10376
B -46-1	010013	WFO	SA	P	09/21/89	05/07/93	N		IN	N	35.00		BKG		95	660	CONTENTS INCLUDE DRUMS
B -46-2	043047	HLA	SA	P	05/04/93	05/05/93	N		IN	N	47.00		BKG		95	645	43051, 43049, 43050, 43045, 43048, 43047; EP MIXER DECON
B -47-1	011461	WES	SA	P	03/15/90	05/07/93	N	TRACE FL	IN	N	0.00		BKG	13	30	265	10334, 10013, 10262, 10393, 10376; PUMPED 6 1/2" F.L.
B -47-2	003865	HLA	SA	P	10/03/89	05/04/93	N	EP-3501	IN	N	98.00		BKG		95	600	2/20/89. ISOLATED DUE TO HIG
																	CONTENTS INCLUDE
																	43051, 43049, 43050, 43045, 43048, 43047; EP MIXER DECON
																	ASD=Initial Handling Date per RMA
																	CONTENTS INCLUDE DRUMS
																	5474, 16148, 16182, 3865, 6377, 16178



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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -48-2	006377	UNK	SA	P	10/03/89	05/04/93	N		IN	N	98.00		BKG		50	220	CONTENTS INCLUDE DRUMS 5474, 16148, 16182, 3865, 6377, 16178; 10% LQ, 30% SL ASD=Initial Handling Date /RMA
B -49-1	043008	HLA	SO	P	04/12/93	05/05/93	N		IN	N	71.00		BKG		95	630	CONTENTS INCLUDE 43007, 42428, 43010, 43009, 43008
B -49-2	013597	WCC	SA	P	04/02/91	05/04/93	N	WELLS/BORINGS, 36200A	IN	N	113.0		BKG	13	95	650	CONTENTS INCLUDE DRUMS 13597, 16267, 13390, 16153, 3195; 2" FL 9-21-91
B -50-1	016329	HLA	SA	P	03/29/91	05/05/93	N	RI/FS 4, SITE 02	IN	N	8.00		BKG		95	550	CONTENTS INCLUDE 16329, 16336, 16339
B -50-2	006382	HLA	SA	P	10/03/89	05/04/93	N	EP-5302	IN	N	60.00		BKG	14	50	250	1.5" FL PUMPED 2-20-90, TRACE REMAINS, OVA-0.3 PPM, CONTENTS INCLUDES 3853, 3230, 6372, 6382, 6355, 5462
B -51-1	016338	HLA	SA	P	03/28/91	05/05/93	N	RIFS 4, SITE 02	IN	N	8.00		BKG	6	95	690	CONTENTS INCLUDE DRUMS 16338, 16256, 16250
B -51-2	003204	UNK	SA	P	09/12/89	05/04/93	N	DRILL CUTTINGS	IN	N	63.00		BKG		95	500	CONTENTS INCLUDE 3204, 3848, 16172, 16149; 2" FL 2-20-90
B -52-1	016256	HLA	SA	P	04/02/91	05/05/93	N		IN	N	8.00		BKG	7	95	645	CONTENTS INCLUDE DRUMS 16338, 16256, 16250
B -52-2	016172	HLA	SA	P	09/28/89	05/04/93	N	AP-1 DRILL FLUID	IN	N	63.00		BKG		95	645	CONTENTS INCLUDE 3204, 3848, 16172, 16149; 8" F.L. PUMPED 2/20/90, TRACE REMAINS. ASD=Initial Handling Date
B -53-1	016366	HLA	SA	P	03/19/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN	IN	N	6.00		BKG	7	95	580	CONTENTS INCLUDE DRUMS 16364, 16366
B -53-2	017011	STO	SA	P	10/09/89	05/04/93	N	CMP-9 (TENTATIVE)	IN	N	0.00		BKG	14	90	550	ONLY TRACE OF FL WHEN INSPECTED 2/20/90.
B -54-1	016364	HLA	SL	P	03/19/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN	IN	N	6.00		BKG	6	95	555	CONTENTS INCLUDE DRUMS 16364, 16366
B -54-2	016182	HLA	SA	P	09/28/89	05/04/93	N		IN	N	98.00		BKG		95	600	CONTENTS INCLUDE DRUMS 5474, 16148, 16182, 3865, 6377, 16178; 2" LQ ASD=Initial Handling Date per RMA
B -55-1	005844	UNK	SA	P	10/03/89	05/05/93	N		IN	N	4.00		BKG	13	95	260	CONTENTS INCLUDE DRUMS 5844, 3183, 16345, 16238, 16362, 16365, 12" LQ. ASD=Initial Handling Date per RMA
B -55-2	010177	WFO	SA	P	09/21/89	04/30/93	N	TANK 3 SPDF	IN	N	47.00		BKG	13	95	700	OVA=0.3, 8.5" PUMPED 2/20/90, ASD=Initial Handling Date per RMA, CONTENTS INCLUDE 13039, 10177, 10297
B -56-1	003183	HLA	SA	P	09/22/89	05/05/93	N	EP41D2	IN	N	4.00		BKG	13.5	95	440	2" LQ, 4" FLP 02/20/90 TRACE REMAINS, CONTENTS INCLUDE DRUMS 5844, 3183, 16345, 16238, 16362, 16365
B -56-2	010349	WFO	SO	P	05/01/91	04/30/93	N	SPDA	IN	N	47.00		BKG	7	95	750	CONTENTS INCLUDES CONTENTS OF DRUMS 13039, 10177, 10297
C -01-1	042364	HLA	CL	P	09/03/92	09/04/92	N		IN	N	54.00		BKG		100	580	IRA-A
C -01-2	042168	HLA	SI	P	08/20/92	08/20/92	N		IN	N	104.0		BKG		100	540	IRA-A, OFFPOST DRILLING
C -02-1	042329	WES	SA	P	09/04/92	09/04/92	N		IN	N	38.00		BKG		100	620	WELL CLOSURE
C -02-2	042192	HLA	SA	P	08/15/92	08/19/92	N		IN	N	65.00		BKG		100	685	IRA-A, OFFPOST DRILLING
C -03-1	042375	HLA	CL	P	10/15/92	10/15/92	N		IN	N	0.00		BKG		30	255	BP-5
C -03-2	042334	HLA	CL	P	08/27/92	08/27/92	N		IN	N	106.0		BKG		100	500	IRA-A, OFFPOST DRILLING
C -04-1	042588	HLA	SA	P	10/15/92	10/15/92	N		IN	N	0.00		BKG		45	375	SP-3 & SP-4
C -04-2	042320	HLA	SI	P	08/27/92	08/27/92	N		IN	N	70.00		BKG		80	400	IRA-A, OFFPOST DRILLING
C -05-1	042533	WFO	SO	P	10/27/92	10/27/92	N		IN	N	156.0		BKG		90	550	IRA-A, OFFPOST DRILLING
C -05-2	042332	HLA	SA	P	08/27/92	08/27/92	N		IN	N	34.00		BKG		100	725	HOLDING TANK SEDIMENT
C -06-1	042644	UNK	SO	P	/ /	10/27/92	N		IN	N	260.0		BKG		80	650	

. Transferred from drum number 005298

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -06-2	042363	HLA	SA	P	08/26/92	08/26/92	N		IN	N	30.00		BKG		100	500	IRA-A HOLDING TANK SEDIMENT DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42243, IRA-A, OFFPOST DRILLING
C -07-1	042529	WFO	SO	P	11/04/92	11/04/92	N		IN	N	170.0		BKG		90	500	
C -07-2	042307	HLA	SI	P	08/28/92	08/29/92	N		IN	N	78.00		BKG		100	500	
C -08-1	042522	WFO	SO	P	11/04/92	11/04/92	N		IN	N	140.0		BKG		90	450	HOLDING TANK SEDIMENT IRA-A, OFFPOST DRILLING
C -08-2	042167	HLA	SA	P	08/28/92	08/29/92	N		IN	N	28.00		BKG		100	450	Transferred from drum number 004405
C -09-1	042652	UNK	SO	P	11/04/92	11/04/92	N		IN	N	0.00		BKG		30	250	IRA-A, OFFPOST DRILLING
C -09-2	042033	HLA	SA	P	08/28/92	08/29/92	N		IN	N	54.00		BKG		100	500	HOLDING TANK SEDIMENT
C -10-1	042525	WFO	SO	P	11/04/92	11/04/92	N		IN	N	110.0		BKG		60	475	IRA-A, OFFPOST DRILLING
C -10-2	042172	HLA	CL	P	08/28/92	08/29/92	N		IN	N	108.0		BKG		100	610	Transferred from drum number 011159
C -11-1	042657	WES	SO	P	11/06/92	11/06/92	N		IN	N	0.00		BKG		90	660	IRA-A
C -11-2	042171	HLA	SA	P	09/03/92	09/03/92	N		IN	N	65.00		BKG		100	620	Transferred from drum number 004576 & drum #000599
C -12-1	042656	UNK	SO	P	11/06/92	11/06/92	N		IN	N	0.00		BKG		55	430	
C -12-2	042189	HLA	SA	P	09/03/92	09/03/92	N		IN	N	66.00		BKG		100	650	IRA-A
C -13-1	042702	UNK	SA	P	/	01/19/93	N		IN	N	0.00		BKG		20	125	Transferred from drum number 004585
C -13-2	042348	HLA	SI	P	09/03/92	09/03/92	N		IN	N	104.0		BKG		100	520	IRA-A
C -14-1	017010	STO	GR	P	10/04/89	01/19/93	N		IN	N	90.00	BKG		14	90	450	10" PUMPED 2/20/90. ASD=Initial Handling Date per RMA
C -14-2	042264	HLA	CL	P	09/03/92	09/03/92	N		IN	N	160.0		BKG		80	520	IRA-A
C -15-1	041881	WCC	CL	P	/	01/19/93	N		IN	N	0.00		BKG		90	680	BORES
C -15-2	042699	WFO	SA	P	09/03/92	09/03/92	N		IN	N	0.00		BKG		100	490	0201-0206,1101,1102,2501-04,2601-03,3501-05 OVERFLOW DRUM W/SOILS FROM STABILIZATION
C -16-1	005471	UNK	DR	P	10/04/89	01/19/93	N		IN	N	64.00		BKG		85	425	5" LQ PUMPED ON 2/20/90, TRACE REMAINS ASD=Initial Handling Date per RMA
C -16-2	042321	HLA	SA	P	09/03/92	09/03/92	N		IN	N	34.00		BKG		90	560	IRA-A
C -17-1	042615	HLA	SO	P	01/28/93	01/28/93	N		IN	N	25.00		BKG		100	550	SPDA Sludge Drum, Transferred from drum number 042541
C -17-2	011429	WES	CL	P	09/04/92	09/04/92	N		IN	N	0.00		BKG		80	620	WELL CLOSURE
C -18-1	042003	WFO	SO	P	/	01/28/93	N		IN	N	50.00		BKG		100	720	SPDA SUMP SEDIMENT
C -18-2	011438	WES	SA	P	09/04/92	09/04/92	N		IN	N	39.00		BKG		100	570	
C -39-1	010114	WFO	SA	P	10/01/89	05/12/93	N		IN	N	25.00		BKG		95	500	TRACE LIQUID, NO PUMPING ASD=Initial Handling Date/RMA; CONTENTS INCLUDE 10182,10302,10114,10314
C -39-2	016316	HLA	SA	P	03/28/91	05/06/93	N	RI/FS 4, SITE 02	IN	N	66.00		BKG		95	705	CONTENTS INCLUDE 3847,16188,16316,16253,3851,3829
C -40-1	010589	WFO	SA	P	05/17/90	05/12/93	N	SPDA	IN	N	.8.00		BKG		95	645	TRACE FL ASD=Initial Handling Date per RMA
C -40-2	003847	HLA	SA	P	10/03/89	05/06/93	N	T-1 EP-3502	IN	N	66.00		BKG		95	700	CONTENTS INCLUDE 3847,16188,16316,16253,3851,3829;3" FLP 02/20/90 TRACE REMAINS
C -41-1	013236	WCC	SA	P	03/25/91	05/11/93	N	GROUT, WELLS&BORINGS, LS811	IN	N	0.00		BKG		60	350	
C -41-2	016249	HLA	SA	P	04/02/91	05/06/93	N		IN	N	71.00		BKG		95	655	CONTENTS INCLUDE DRUMS 16249,12261,3828,16152,5845
C -42-1	016248	HLA	SA	P	03/28/91	05/12/93	N		IN	N	16.00		BKG		95	695	CONTENTS INCLUDE 16248,16396,16274,16382

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ADDRESS	DRUM #	CNTR	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	DISP PROCESS CODE	LOCATION/DESCRIPTION	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -42-2	016153	HLA	SA	P	09/28/89	05/04/93	N	IN	N	0.00	BKG	90	660	CONTENTS INCLUDE 13597, 16267, 13390, 16153, 3195; ASD=Initial Handling Date per RMA;
C -43-1	010317	WFO	SA	P	10/29/89	05/12/93	N	TANK 10 & 11	SPDF	16.00	BKG	95	650	ASD=Initial Handling Date/RMA; CONTENTS INCLUDE 10317, 10311, 10318, 10312, 10323, 10321, 10326
C -43-2	010258	WFO	SA	P	01/30/91	05/07/93	N	SPDA		16.00	BKG	95	550	CONTENTS INCLUDE 10266, 10258, 10577
C -44-1	010318	WFO	SA	P	10/20/89	05/12/93	N	TANK 10 & 11, SPDF		16.00	BKG	95	600	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10317, 10311, 10318, 10312, 10323, 10321, 10326
C -44-2	010253	WFO	SA	P	01/30/91	05/07/93	N	SPDA		0.00	BKG	100	700	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 16239, 10306, 10305, 10322, 10307
C -45-1	010307	WFO	SA	P	10/20/89	05/12/93	N	SPDF TANK 16, 17		16.00	BKG	95	680	CONTENTS INCLUDE 10266, 10258, 10577
C -45-2	010266	WFO	SA	P	01/30/91	05/07/93	N	SPDA		16.00	BKG	95	600	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 16239, 10306, 10305, 10322, 10307
C -46-1	010322	WFO	SA	P	10/20/89	05/12/93	N	SPDF TANK 16		16.00	BKG	95	450	CONTENTS INCLUDE 10266, 10258, 10577
C -46-2	010577	WFO	SA	P	06/26/90	05/07/93	N	SPDA SLUDGE		16.00	BKG	95	630	CONTENTS INCLUDE 10266, 10258, 10577
C -47-1	016361	HLA	SA	P	03/20/91	05/12/93	N	RIFS 4 SUBSURFACE DRAIN		0.00	BKG	85	495	CONTENTS INCLUDE 10266, 10258, 10577
C -47-2	010376	WFO	SA	P	04/17/90	05/07/93	N	FROM 785EP		35.00	BKG	95	640	CONTENTS INCLUDE DRUMS 10334, 10013, 10262, 10393, 10376; 2" FL PUMPED 5/15/90, TRACE REMAINS. ASD=Initial
C -48-1	016237	HLA	SA	P	03/20/91	05/12/93	N	RIFS4 SUBSURFACE DRAIN		0.00	BKG	80	580	CONTENTS INCLUDE DRUMS 10334, 10013, 10262, 10393, 10376; 1" LQ ASD=Initial
C -48-2	010334	WFO	SA	P	03/16/90	05/07/93	N			35.00	BKG	95	700	Handling Date per RMA
C -49-1	013492	WCC	SA	P	03/21/91	05/11/93	N	LSB-3, WELLS/BORINGS		13.00	BKG	95	720	CONTENTS INCLUDE DRUMS 13569, 13492, 13458
C -49-2	016339	HLA	SA	P	03/28/91	05/05/93	N	RIFS 4, SITE 02		8.00	BKG	95	590	CONTENTS INCLUDE DRUMS 16329, 16334, 16339
C -50-1	013434	WCC	SA	P	03/22/91	05/11/93	N	LSB-34, WELLS/BORINGS		20.00	BKG	95	700	CONTENTS INCLUDE 13448, 13434, 13577, 13600, 13419, 13511, 13486
C -50-2	016336	HLA	SA	P	03/28/91	05/05/93	N	RIFS 4, SITE 02		8.00	BKG	95	545	CONTENTS INCLUDE DRUMS 16329, 16336, 16339; WELL #R402002, 3" FLP INTO HOLDING TANK IN 785EP
C -51-1	043065	UNK	SO	P	05/07/93	05/07/93	N			16.00	BKG	95	540	ASD=Initial
C -51-2	043007	HLA	SO	P	04/12/93	05/05/93	N			71.00	BKG	95	625	CONTENTS INCLUDE 43007, 42428, 43010, 43009, 43008
C -52-1	013488	WCC	SA	P	03/22/91	05/11/93	N	LSB-35, WELLS/BORINGS		43.00	BKG	95	415	CONTENTS INCLUDE 13500, 13398, 13407, 13471, 13541, 13488, 13441, 13547, 13480
C -52-2	016250	HLA	SA	P	04/02/91	05/05/93	N			8.00	BKG	95	740	CONTENTS INCLUDE DRUMS 16338, 16256, 16250
C -53-1	013556	WCC	SA	P	03/22/91	05/11/93	N	LSB-34, WELLS/BORINGS		0.00	BKG	80	590	CONTENTS INCLUDE DRUMS 16369, 16333
C -53-2	016369	HLA	SA	P	03/19/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN		6.00	BKG	95	540	
C -54-1	013389	WCC	SA	P	03/25/91	05/11/93	N	LSB-11, WELLS/BORINGS		0.00	BKG	12	40	320

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ADDRESS	DRUM #	CNTR	CONT	TYPE	DRUM INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -54-2	016333	HLA	SA	P	03/19/91	05/05/93	N	RIFS 4 SUBSURFACE DRAIN	IN	N	6.00		BKG	6	95	560	CONTENTS INCLUDE DRUMS 16369, 16333
C -55-1	013486	WCC	SA	P	03/22/91	05/11/93	N	WELLS/BORINGS, LSB-21	IN	N	20.00		BKG		95	640	CONTENTS INCLUDE 13448, 13434, 13577, 13600, 13419, 13511, 13486
C -55-2	006408	HLA	SA	P	10/03/89	05/04/93	N	EP 53D2 DRILL CUTTINGS	IN	N	96.00		BKG	14	95	640	CONTENTS INCLUDE DRUMS 6412, 5631, 3843, 6353, 6408, 1" Lq ASD=Initial Handling Date per RMA
C -56-1	013569	WCC	SA	P	03/21/91	05/11/93	N	WELLS/BORINGS	IN	N	13.00		BKG		95	685	CONTENTS INCLUDE DRUMS 13569, 13492, 13458
C -56-2	005631	HLA	SA	P	09/15/89	05/04/93	N		IN	N	96.00		BKG	13	95	595	CONTENTS INCLUDE DRUMS 6412, 5631, 3843, 6353, 6408, PPE ALSO, 3" F.L. PUMPED 2/20/90, TRACE REMAINS
D -01-1	042851	HLA	SA	P	03/17/93	03/18/93	N		IN	N	86.00		BKG		100	640	A-63, OFF-POST
D -01-2	042272	HLA	CL	P	09/03/92	09/04/92	N		IN	N	19.00		BKG		100	650	IRA-A
D -02-1	042850	HLA	SO	P	03/17/93	03/18/93	N		IN	N	47.00		BKG		100	720	A-64, OFF POST
D -02-2	042353	HLA	CL	P	09/03/92	09/04/92	N		IN	N	43.00		BKG		100	570	IRA-A
D -03-1	042368	HLA	SA	P	03/01/93	03/18/93	N		IN	N	54.00		BKG		97	670	
D -03-2	042382	HLA	SA	P	10/15/92	10/15/92	N		IN	N	0.00		BKG		85	595	SOIL CUTTINGS FROM SP-1, SP-2
D -04-1	042845	HLA	SA	P	03/17/93	03/18/93	N		IN	N	98.00		BKG		100	640	SPILL IN FRONT OF WH728, WEST SIDE, SOIL FROM WATER SPILLED IN GROUND
D -04-2	042178	HLA	SA	P	10/15/92	10/15/92	N		IN	N	0.00		BKG		50	575	8" FL PUMPED 5/15/90, TRACE REMAINS. ASD=Initial Handling Date per RMA
D -05-1	010432	WFO	SA	P	04/17/90	03/19/93	N	SPDF SUMP	IN	N	66.00		BKG	13	90	400	HOLDING TANK SEDIMENT
D -05-2	042537	WFO	DR	P	10/22/92	10/22/92	N		IN	N	150.0		BKG		90	520	Handling Date per RMA
D -06-1	010426	WFO	SA	P	04/17/90	03/19/93	N	SPDF SUMP	IN	N	81.00		BKG	14	85	420	8" FL PUMPED 5/15/90, TRACE REMAINS. ASD=Initial Handling Date per RMA
D -06-2	042536	WFO	SO	P	10/27/92	10/27/92	N		IN	N	150.0		BKG		90	500	HOLDING TANK SEDIMENT
D -07-1	042843	HLA	SO	P	03/18/93	03/24/93	N		IN	N	45.00		BKG		80	640	A-61
D -07-2	042524	WFO	DR	P	10/22/92	10/22/92	N		IN	N	140.0		BKG	12.5	90	510	HOLDING TANK SEDIMENT
D -08-1	042834	HLA	SO	P	/ /	03/24/93	N		IN	N	30.00		BKG		80	615	A-60
D -08-2	042527	WFO	DR	P	10/22/92	10/22/92	N		IN	N	150.0		BKG	0	90	510	HOLDING TANK SEDIMENT
D -09-1	002243	HLA	GR	P	09/28/89	03/24/93	N	WELL E400	IN	N	26.00		BKG	13	50	200	9.5" FLP 02/20/90 TRACE REMAINS
D -09-2	042654	UNK	SO	P	11/04/92	11/04/92	N		IN	N	0.00		BKG		55		Transferred from drum number 004376
D -10-1	010417	WFO	SA	P	04/17/90	03/24/93	N	SPDF SUMP	IN	N	70.00		BKG	13.5	75	375	7" FL PUMPED 5/15/90, TRACE REMAINS. ASD=Initial Handling Date per RMA
D -10-2	042653	UNK	SO	P	11/04/92	11/04/92	N		IN	N	0.00		BKG		90	575	Transferred from drum number 000957
D -11-1	013473	WCC	SI	P	03/25/91	03/25/93	N	M1-27, WELLS/BORINGS	IN	N	37.00		BKG	12	45	200	Transferred from drum number 000507
D -11-2	042655	UNK	SO	P	11/06/92	11/06/92	U		IN	N	0.00		BKG		70	460	
D -12-1	042847	HLA	SO	P	03/19/93	03/25/93	N		IN	N	61.00		BKG		85	600	ASD=Init Handling Date/RMA. Transferred from drums #'s 000600 & 000601
D -12-2	042660	UNK	SO	P	11/06/92	11/06/92	N		IN	N	0.00		BKG		80	625	
D -13-1	013445	WCC	SI	P	03/25/91	03/25/93	N	LSB-33, WELLS/BORINGS	IN	N	0.00		BKG		90	640	LBS Transferred from drum number 005269
D -13-2	042701	UNK	SO	P	/ /	01/19/93	N		IN	N	0.00	BKG			220	220	
D -14-1	013487	WCC	SI	P	03/25/91	03/25/93	N	LSB-3, WELLS/BORINGS	IN	N	56.00		BKG	12	85	415	LBS ASD=INITIAL HANDLING DATE PER RMA, TRANSFERRED TO 42703. TRANSFERRED FROM DRUM #11156
D -14-2	042703	WES	SO	P	/ /	01/19/93	N		IN	N	0.00	BKG			95	625	

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D -15-1	006406	HLA	SI	P	10/04/89	03/25/93	N	EP-530	IN	N	19.00		BKG	14	20	120	CONTAINS CONTENTS OF DRUM # 20394 AND 20393
D -15-2	041403	RMA	DR	P	04/03/92	01/19/93	N		IN	N	94.00		BKG	12	100	590	LBS
D -16-1	042849	HLA	SD	P	03/18/93	03/24/93	N		IN	N	30.00		BKG		80	620	
D -16-2	016096	HLA	CL	P	10/11/89	01/19/93	N	DECON CUTTINGS	IN	N	98.00		BKG	14	45	280	19" OF FREE LIQ PUMPED 2/20/90
D -17-1	042780	UNK	SD	P	02/26/93	02/26/93	N		IN	N	0.00		BKG		10	150	ASD=Initial Handling Date per RMA. Transferred from drum number 005595
D -17-2	042520	WFO	SO	P	09/16/92	01/28/93	N		IN	N	64.00		BKG		100	480	HOLDING TANK SEDIMENT
D -18-1	042779	UNK	SO	P	02/26/93	02/26/93	N		IN	N	0.00		BKG		80	470	ASD=Initial Handling Date per RMA. Transferred from drum number 004365
D -18-2	042734	UNK	SO	S	09/14/89	01/28/93	N		IN	E	0.00		BKG		55	390	- Transferred from drum number 005001
D -39-1	043027	HLA	SA	P	05/19/93	05/19/93	N		IN	N	84.00		BKG		90	675	CONTENTS INCLUDE 43077,43023,43049,43027
D -39-2	010302	WFO	SA	P	10/20/89	05/12/93	N		IN	N	25.00		BKG		95	740	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10182,10302,10114,10314
D -40-1	010043	WFO	SA	P	09/22/89	05/19/93	N		IN	N	98.00	BKG	BKG		95	675	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10043,10093,10021,10037,10147
D -40-2	010587	WFO	SA	P	05/07/90	05/07/90	N	SPDA	IN	N	8.00		BKG		95	350	TRACE OF FL ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10587,10586,10588,10589
D -41-1	010066	WFO	SA	P	09/28/89	05/19/93	N	SPDF SLUDGE	IN	N	0.00		BKG		95	635	3" F.L. PUMPED 2-21-90 ASD=Initial Handling Date per RMA
D -41-2	013453	WCC	SA	P	03/25/91	05/11/93	N	LSB-17,WELLS/BORINGS	IN	N	0.00		BKG		95	750	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10148,10134,10141,10006,10019
D -42-1	010148	WFO	SA	P	09/18/89	05/19/93	N	SPDF	IN	N	81.00		BKG		95	590	CONTENTS INCLUDE 16248,16396,16274,16382
D -42-2	016396	HLA	SA	P	03/28/91	05/12/93	N	RIFS 4 WELL #R402001	IN	N	16.00		BKG		95	615	785 EP MIXER DECON
D -43-1	043050	HLA	SA	P	05/04/93	05/19/93	N		IN	N	0.00		BKG		85	525	TRACE FL ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10587,10586,10588,10589
D -43-2	010588	WFO	SA	P	05/07/90	05/12/93	N	SPDA	IN	N	8.00		BKG		95	640	785 EP MIXER DECON;CONTENTS INCLUDE 43077,43023,43049,43027
D -44-1	043077	HLA	SO	P	05/19/93	05/19/93	N		IN	N	84.00		BKG		95	690	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE
D -44-2	010311	WFO	SA	P	10/20/89	05/12/93	N	SPDF SLUDGE TANK 10 & 11	IN	N	16.00		BKG		95	700	10317,10311,10318,10312,10323,10321,10326
D -45-1	010634	WFO	SI	P	06/15/90	05/18/93	N	SPDA SUMP	IN	N	80.00		BKG		95	655	CONTENTS INCLUDE
D -45-2	010306	WFO	SA	P	10/20/89	05/12/93	N	SPDF	IN	N	16.00		BKG		95	700	10634,10042,10236,10319,10007,10156
D -46-1	010319	WFO	SA	P	10/20/89	05/18/93	N	SPDF TANK 11 & 12	IN	N	80.00		BKG		95	460	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 16239,10306,10305,10322,10307
D -46-2	010314	WFO	SA	P	10/20/89	05/12/93	N	SPDF TANK 16	IN	N	25.00		BKG		95	735	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10634,10042,10236,10319,10007,10156
D -47-1	010630	WFO	SA	P	06/15/90	05/18/93	N	SPDF SUMP	IN	N	19.00		BKG		95	615	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10182,10302,10114,10314
D -48-1	010627	WFO	SI	P	06/15/90	05/18/93	N	SPDF SUMP	IN	N	19.00		BKG		95	610	CONTENTS INCLUDE
D -48-2	016334	HLA	SA	P	03/20/91	05/12/93	N	RIFS 4 SUBSURFACE	IN	N	0.00		BKG		80	555	10630,10621,10620,10626,10627,10625
D -49-1	010628	WFO	SA	P	06/15/90	05/18/93	N	SPDF SUMP	IN	N	25.00		BKG		95	610	CONTENTS INCLUDE
																	10630,10621,10620,10626,10627,10625
																	CONTENTS INCLUDE 10619,10618,10628,10603,10629

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D -49-2	013600	WCC	SA	P	04/02/91	05/11/93	N	WELLS/BORINGS, 36198	IN	N	20.00		BKG		95	680	CONTENTS INCLUDE 13448, 13434, 13577, 13600, 13419, 13511, 13486
D -50-1	010619	WFO	SA	P	06/15/90	05/18/93	N	SPDF SUMP	IN	N	25.00		BKG		95	670	CONTENTS INCLUDE 10619, 10618, 10628, 10603, 10629
D -50-2	013496	WCC	SA	P	03/25/91	05/11/93	N	LSB-19, WELLS/BORINGS	IN	N	0.00		BKG		80	700	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10160, 10172, 10138
D -51-1	010160	WFO	SA	P	09/18/89	05/13/93	N		IN	N	135.0		BKG		95	650	CONTENTS INCLUDE 13500, 13398, 13407, 13471, 13541, 13488, 13441, 13547, 13480
D -51-2	013441	WCC	SA	P	03/22/91	05/11/93	N	M1-27, WELLS/BORINGS	IN	N	43.00		BKG		95	663	CONTENTS INCLUDE 13500, 13398, 13407, 13471, 13541, 13488, 13441, 13547, 13480
D -52-1	010172	WFO	SA	P	09/18/89	05/13/93	N		IN	N	135.0		BKG		95	640	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10160, 10172, 10138
D -52-2	013500	WCC	SA	P	03/25/91	05/11/93	N	LSB-30, WELLS/BORINGS	IN	N	43.00		BKG		95	590	CONTENTS INCLUDE 13500, 13398, 13407, 13471, 13541, 13488, 13441, 13547, 13480
D -53-1	010143	WFO	SA	P	09/18/89	05/13/93	N	SPDF	IN	N	123.0		BKG		95	450	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10130, 10161, 10152, 10143, 10153, 10149
D -53-2	013541	WCC	SA	P	03/22/91	05/11/93	N	LSB-15, WELLS/BORINGS	IN	N	43.00		BKG		95	695	CONTENTS INCLUDE 13500, 13398, 13407, 13471, 13541, 13488, 13441, 13547, 13480
D -54-1	010132	WFO	SA	P	09/18/89	05/13/93	N		IN	N	150.0		BKG		95	700	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10140, 10137, 10131, 10132, 10170
D -54-2	013471	WCC	SA	P	03/25/91	05/11/93	N	LSB-32, WELLS/BORINGS	IN	N	43.00		BKG		95	650	CONTENTS INCLUDE 13500, 13398, 13407, 13471, 13541, 13488, 13441, 13547, 13480
D -55-1	010166	WFO	SA	P	09/18/89	05/13/93	N		IN	N	47.00		BKG		95	650	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10166, 10165, 10167, 10168, 10139, 10154
D -55-2	013419	WCC	SA	P	03/25/91	05/11/93	N	LSB-35, WELLS/BORINGS	IN	N	20.00		BKG		95	680	CONTENTS INCLUDE 13448, 13434, 13577, 13600, 13419, 13511, 13486
D -56-1	010161	WFO	SA	P	09/18/89	05/13/93	N		IN	N	123.0		BKG		95	645	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10130, 10161, 10152, 10143, 10153, 10149, 10153
D -56-2	013448	WCC	SA	P	03/25/91	05/11/93	N	LSB-17, WELLS/BORINGS	IN	N	20.00		BKG		95	490	CONTENTS INCLUDE 13448, 13434, 13577, 13600, 13419, 13511, 13486
E -01-1	042837	HLA	SO	P	/ /	03/31/93	N		IN	N	54.00		BKG		80	685	A-59
E -01-2	011455	WES	SA	P	04/17/90	03/19/93	N	TRACE FL	IN	N	16.00		BKG	14	95	780	ASD=Initial Handling Date per RMA
E -02-1	042835	HLA	SO	P	/ /	03/31/93	N		IN	N	26.00		BKG		70	535	A-59
E -02-2	042846	HLA	SO	P	03/17/93	03/18/93	N		IN	N	60.00		BKG		95	640	A-58
E -03-1	042848	HLA	SO	P	/ /	03/31/93	N		IN	N	67.00		BKG		85	610	78SEP
E -03-2	042634	HLA	SO	P	03/19/93	03/18/93	N		IN	N	93.00		BKG		100	620	EP OVERFLOW
E -04-1	042866	HLA	SO	P	03/31/93	03/31/93	N		IN	N	75.00		BKG		100	490	
E -04-2	042324	HLA	SA	P	03/01/93	03/18/93	N		IN	N	25.00		BKG		60	520	
E -05-1	042838	HLA	SO	P	/ /	03/31/93	N		IN	N	27.00		BKG		75	675	A-59
E -05-2	010659	WFO	SA	P	04/09/91	03/19/93	N	SPDA	IN	N	34.00		BKG	13	100	600	2" FLP 04/09/91
E -06-1	042840	HLA	SO	P	03/25/93	03/31/93	N		IN	N	48.00		BKG		90	680	
E -06-2	013526	WCC	SA	P	04/09/91	03/19/93	N	M-10006, WELLS/BORING	IN	N	65.00		BKG	13	80	440	LBS 10 " FLP 04/09/91

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E -07-1	042993	HLA	SO	P	04/12/93	04/21/93	N	S	IN	N	24.00		BKG			95	625	CONTENTS INCLUDES CONTENTS FROM DRUMS 42992,42991,42990,42993
E -07-2	042852	HLA	CL	P	03/18/93	03/24/93	N		IN	N	145.0		BKG			95	620	CONTENTS INCLUDES CONTENTS FROM DRUMS 42992,42991,42990,42993
E -08-1	042991	HLA	SO	P	04/12/93	04/21/93	N		IN	N	24.00		BKG			95	650	CONTENTS INCLUDES CONTENTS FROM DRUMS 42992,42991,42990,42993
E -08-2	042854	HLA	SO	P	03/24/93	03/24/93	N		IN	N	0.00		BKG			100	500	CONTENTS INCLUDES CONTENTS FROM DRUMS 43015,42986,42984,42985
E -09-1	042984	HLA	SO	P	04/12/93	04/20/93	N		IN	N	45.00		BKG			95	640	TRACE OF FL WHEN INSPECTED 2/20/90, NO PUMPING, OVA 3.2
E -09-2	003850	UNK	SA	P	09/27/89	03/24/93	N		IN	N	58.00		BKG			70	340	CONTENTS INCLUDES CONTENTS FROM DRUMS 43014,42988,42989,42987
E -10-1	042987	HLA	SO	P	04/12/93	04/20/93	N		IN	N	63.00		BKG			95	650	9" PUMPED 2-20-90, TRACE REMAINS. OVA=18PPM, MOVED TO NEW STORAGE AREA (HIGH PH). ASD=Initial Handli
E -10-2	011002	WES	SI	P	09/27/89	03/25/93	N	30A01	IN	N	17.00		BKG		13	45	140	CONTENTS INCLUDES CONTENTS FROM DRUMS 42995,42994,42371,42420,42449
E -11-1	042995	HLA	SO	P	04/12/93	04/21/93	N		IN	N	18.00		BKG			95	680	10% LQ, 7" SL, 4" LQ ASD=Initial Handling Date per RMA
E -11-2	006373	UNK	SI	P	10/03/89	03/25/93	N		IN	N	26.00		BKG		14	25	155	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,72998,42999,42417
E -12-1	042996	HLA	SO	P	04/12/93	04/21/93	N		IN	N	110.0		BKG			95	620	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
E -12-2	042853	HLA	SO	P	03/19/93	03/25/93	N		IN	N	29.00		BKG			80	550	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
E -13-1	042417	HLA	SO	P	04/12/93	04/21/93	N		IN	N	110.0		BKG			95	600	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
E -13-2	005916	HLA	GR	P	10/03/89	03/25/93	N	WELL EP-13A	IN	N	31.00		BKG		13	95	575	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
E -14-1	042988	HLA	SO	P	04/12/93	04/20/93	N		IN	N	63.00		BKG			95	660	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
E -14-2	013459	WCC	SA	P	03/25/91	03/25/93	N	LSB-17, WELLS/BORINGS	IN	N	0.00		BKG			75	590	CONTENTS INCLUDE
E -15-1	042977	HLA	SO	P	04/12/93	04/20/93	N		IN	N	130.0		BKG			95	340	42352,42357,42376,42384,42979,42385,42421,42977, 4243142423,42978,SOLIDS FROM TANK
E -15-2	042662	WES	SO	P	11/06/92	11/06/92	N		IN	N	0.00		BKG			95	550	ASD=Initial Handling Date per RMA. Transferred from drum number 011061
E -16-1	042431	HLA	SO	P	04/12/93	04/20/93	N		IN	N	130.0		BKG			95	615	CONTENTS INCLUDE
E -16-2	003245	HLA	SI	P	09/13/89	03/24/93	N	EP-41D2	IN	N	72.00		BKG		13	76		42352,42357,42376,42384,42979,42385,42421,42977, 9" FLP 02/20/90, TRACE REMAINS, OVA=0.4 WHILE PUMPING
E -17-1	042980	HLA	SO	P	04/12/93	04/20/93	N		IN	N	103.0		BKG			95	600	CONTENTS INCLUDES CONTENTS FROM DRUMS 42982,43011,43012,42419,42981,42980,42983,43013
E -17-2	042781	UNK	SO	P	02/26/93	02/26/93	N		IN	N	0.00		BKG			80	550	. Transferred from drum number 005302
E -18-1	042981	HLA	SO	P	04/12/93	04/20/93	N		IN	N	103.0		BKG			95	220	CONTENTS INCLUDES CONTENTS FROM DRUMS 42982,43011,43012,42419,42981,42980,42983,43013
E -18-2	042778	UNK	SO	P	02/26/93	02/26/93	N		IN	N	0.00		0			30	250	. Transferred from drum number 000474



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E -39-1	001407 UNK	SA	P	09/28/89	08/16/93	N	PLASTIC BAGS	IN	N	0.00	BKG	30	270	ASD=Initial Handling Date per RMA
E -40-1	001209 UNK	SA	P	09/27/89	08/16/93	N		IN	N	0.00	BKG	50	350	ASD=Initial Handling Date per RMA
E -40-2	043049 HLA	SA	P	05/04/93	05/19/93	N		IN	N	84.00	BKG	95	650	EP MIXER DECON; CONTENTS INCLUDE 43077, 43023, 43049, 43027
E -41-1	017069 STO	SA	P	10/09/89	08/19/93	N		IN	N	0.00	BKG	30	280	ASD=Initial Handling Date per RMA
E -41-2	010037 WFO	SA	P	09/22/89	05/19/93	N		IN	N	98.00	BKG	95	650	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10043, 10093, 10021, 10037, 10147
E -42-1	017065 STO	SA	P	10/09/89	08/19/93	N		IN	N	0.00	BKG	65	330	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10043, 10093, 10021, 10037, 10147
E -42-2	010093 WFO	SA	P	09/22/89	05/19/93	N		IN	N	98.00	BKG	95	640	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10043, 10093, 10021, 10037, 10147
E -43-1	010355 WFO	SA	P	02/27/90	08/23/93	N	SPDF	IN	N	0.00	BKG	10	600	ASD=Initial Handling Date per RMA
E -43-2	010155 WFO	SA	P	09/18/89	05/18/93	N	SPDF	IN	N	58.00	BKG	95	600	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10159, 10155, 10162, 10164, 10171, 10146
E -44-1	043408 WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00	BKG	95	630	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10159, 10155, 10162, 10164, 10171, 10146
E -44-2	010159 WFO	SA	P	09/18/89	05/18/93	N		IN	N	58.00	BKG	95	640	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10159, 10155, 10162, 10164, 10171, 10146
E -45-1	043403 WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00	BKG	60	400	TRACE LIQUID T/W 90-12 ASD=Initial Handling Date per RMA
E -45-2	010064 WFO	SA	P	09/15/89	05/18/93	N		IN	N	0.00	BKG	95	760	TRACE LIQUID T/W 90-12 ASD=Initial Handling Date per RMA
E -46-1	043424 WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00	BKG	90	550	ASD=Initial Handling Date/RMA; CONTENTS INCLUDE 10159, 10155, 10162, 10164, 10171, 10146
E -46-2	010162 WFO	SA	P	09/18/89	05/18/93	N		IN	N	58.00	BKG	95	600	ASD=Initial Handling Date per RMA
E -47-1	001190 UNK	SA	P	09/28/89	08/16/93	N	SPDF SUMP	IN	N	0.00	BKG	40	275	ASD=Initial Handling Date per RMA
E -47-2	010620 WFO	SA	P	06/15/90	05/18/93	N	SPDF SUMP	IN	N	19.00	BKG	95	400	CONTENTS INCLUDE 10630, 10621, 10620, 10626, 10627, 10625
E -48-1	020174 RMA	SA	P	03/13/91	08/19/93	N	RMA OP FOUND IN 785W	IN	N	0.00	BKG	60	150	LBS CONTAINS TRASH, SOIL AND WEEDS FOUND IN RMA OP
E -48-2	010236 WFO	SA	P	11/08/89	05/18/93	N		IN	N	80.00	BKG	95	670	DRUM FROM 785W ASD=Initial Handling date per RMA
E -49-1	042836 HLA	SO	P	03/25/93	03/31/93	N		IN	N	88.00	BKG	95	635	TRACE LQ ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10634, 10042, 10236, 10319, 10007, 10156
E -49-2	010618 WFO	SA	P	06/15/90	05/18/93	N	SPDF SUMP	IN	N	25.00	BKG	95	450	CONTENTS INCLUDE 10619, 10618, 10628, 10603, 10629
E -50-1	043076 HLA	SA	P	07/19/93	07/21/93	Y		IN	N	72.00	BKG	95	640	WET SOIL
E -50-2	010626 WFO	SI	P	06/15/90	05/18/93	N	SPDA SUMP	IN	N	19.00	BKG	95	650	CONTENTS INCLUDE 10630, 10621, 10620, 10626, 10627, 10625
E -51-1	043372 WES	SO	P	07/20/93	07/21/93	N		IN	N	53.00	BKG	95	680	ABANDONMENT OF 37308, CUTTINGS OF OVERDRILL & ANNULUS MATERIALS
E -51-2	010137 WFO	SA	P	09/18/89	05/13/93	N	SPDF	IN	N	150.0		95	675	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10140, 10137, 10131, 10132, 10170
E -52-1	043373 WES	SO	P	07/20/93	07/21/93	N		IN	N	28.00	BKG	75	680	ABANDONMENT OF 37309, CUTTINGS OF OVERDRILL & ANNULUS MATERIALS
E -52-2	010140 WFO	SA	P	09/18/89	05/13/93	N	SPDF	IN	N	150.0	BKG	95	625	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10140, 10137, 10131, 10132, 10170
E -53-1	010018 WFO	SA	P	09/22/89	05/19/93	N		IN	N	59.00	BKG	95	580	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10011, 10008, 10018, 10090, 10010, 10017



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L. PH	% FILLED	DRUM WEIGHT	COMMENTS
E -53-2	010130	WFO	SA	P	09/18/89	05/13/93	N	IN	N	123.0	BKG	95	400	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10130, 10161, 10152, 10143, 10153, 10149
E -54-1	010010	WFO	SA	P	09/22/89	05/19/93	N	IN	N	59.00	BKG	75	400	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10011, 10008, 10018, 10090, 10010, 10017
E -54-2	010165	WFO	SA	P	09/18/89	05/13/93	N	IN	N	47.00	BKG	95	650	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10166, 10165, 10167, 10168, 10139, 10154
E -55-1	010141	WFO	SA	P	09/18/89	05/19/93	N	IN	N	81.00	BKG	30	225	ASD=Initial Handling Date per RMA,CONTENTS INCLUDE 10148, 10134, 10141, 10006, 10019
E -56-1	010090	WFO	SA	P	09/22/89	05/19/93	N	IN	N	59.00	BKG	95	590	ASD=Initial Handling Date per RMACONTENTS INCLUDE 10011, 10008, 10018, 10090, 10010, 10017
E -56-2	010168	WFO	SA	P	09/18/89	05/13/93	N	IN	N	47.00	BKG	95	400	ASD=Initial Handling Date per RMA;CONTENTS INCLUDE 10166, 10165, 10167, 10168, 10139, 10154
F -01-1	043004	HLA	SO	P	04/12/93	04/21/93	N	IN	N	67.00	BKG	95	680	CONTENTS INCLUDES CONTENTS FROM DRUMS 42456,43005,43004,43006,42447
F -01-2	042844	HLA	SO	P	/ /	03/31/93	N	IN	N	55.00	BKG	85	640	A-58
F -02-1	043003	HLA	SO	P	04/12/93	04/21/93	N	IN	N	100.0	BKG	95	690	CONTENTS INCLUDES CONTENTS FROM DRUMS 42448,43001,43002,42456,43003
F -02-2	006364	HLA	SI	P	10/04/89	03/31/93	N	IN	N	50.00	BKG	14	460	3" LQ, 2/20/90 ONLY TRACE F.L. FOUND. NO PUMPING. ASD=Initial Handling Date per RMA
F -03-1	042456	HLA	SO	P	04/12/93	04/21/93	N	IN	N	100.0	BKG	95	650	CONTENTS INCLUDES CONTENTS FROM DRUMS 42448,43001,43002,42456,43003
F -03-2	042862	HLA	SO	P	03/25/93	03/31/93	N	IN	N	65.00	BKG	90	595	CONTENTS INCLUDES CONTENTS FROM DRUMS 42448,43001,43002,42456,43003
F -04-1	043002	HLA	SO	P	04/12/93	04/21/93	N	IN	N	100.0	BKG	95	520	HOLDING TANK SEDIMENT,CONTENTS INCLUDES CONTENTS FROM DRUMS 42535,42532,42530,42528,42521,42531
F -04-2	042841	HLA	SO	P	03/25/93	03/31/93	N	IN	N	45.00	BKG	90	600	HOLDING TANK SEDIMENT,CONTENTS INCLUDES CONTENTS FROM DRUMS 3730,5470,42519,42518
F -05-1	042528	WFO	SO	P	/ /	04/26/93	N	IN	N	50.00	BKG	90	420	10"FL PUMPED5/15/90,ASD=Initial Handling Date per RMA CONTENTS INCLUDE
F -05-2	042893	HLA	SO	P	03/31/93	03/31/93	N	IN	N	70.00	BKG	100	540	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
F -06-1	042518	WFO	SO	P	/ /	04/26/93	N	IN	N	97.00	BKG	90	580	CONTENTS INCLUDES CONTENTS FROM DRUMS 10480,10518,10479,10425,10434
F -06-2	042842	HLA	SO	P	03/25/93	03/31/93	N	IN	N	87.00	BKG	95	665	CONTENTS INCLUDES CONTENTS FROM DRUMS 42992,42991,42990,42993
F -07-1	010425	WFO	SI	P	04/17/90	04/28/93	N	IN	N	50.00	BKG	13	600	CONTENTS INCLUDES CONTENTS FROM DRUMS 42871
F -07-2	042999	HLA	SO	P	04/12/93	04/21/93	N	IN	N	110.0	BKG	95	575	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430,42433,42996,42997,42998,42999,42417
F -08-1	010480	WFO	SI	P	05/01/91	04/28/93	N	IN	N	50.00	BKG	7	610	CONTENTS INCLUDES CONTENTS FROM DRUMS 10480,10518,10479,10425,10434
F -08-2	042990	HLA	SO	P	04/12/93	04/21/93	N	IN	N	24.00	BKG	95	675	CONTENTS INCLUDES CONTENTS FROM DRUMS 42992,42991,42990,42993
F -09-1	042863	HLA	SO	P	03/26/93	04/27/93	N	IN	N	50.00	BKG	95	740	CONTENTS INCLUDES CONTENTS FROM DRUMS 42863 & 42871
F -09-2	042985	HLA	SO	P	04/12/93	04/20/93	N	IN	N	45.00	BKG	95	665	CONTENTS INCLUDES CONTENTS FROM DRUMS 43015,42986,42984,42985
F -10-1	010420	WFO	SA	P	04/17/90	04/27/93	N	IN	N	125.0	BKG	14	95	700 LBS CONTENTS INCLUDES CONTENTS FROM DRUMS

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F -10-2	042419	HLA	SO	P	04/12/93	04/20/93	N		IN	N	103.0	BKG		95	610	42868, 10420, 10438; 10" FL PUMPED 5/15/90, TRACE REMAINS. ASD=1
F -11-1	042868	WCC	SO	P	04/06/93	04/27/93	N		IN	N	25.00	BKG		95	710	CONTENTS INCLUDES CONTENTS FROM DRUMS 42982, 43011, 43012, 42419, 42981, 42980, 42983, 43013
F -11-2	042994	HLA	SO	P	04/12/93	04/21/93	N		IN	N	18.00	BKG		95	650	CONTENTS INCLUDES CONTENTS FROM DRUMS 42868, 10420, 10438
F -12-1	042871	WCC	SO	P	04/06/93	04/27/93	N		IN	N	50.00	BKG		95	790	CONTENTS INCLUDES CONTENTS FROM DRUMS 42995, 42994, 42371, 42420, 42449
F -12-2	042420	HLA	SO	P	04/12/93	04/21/93	N		IN	N	18.00	BKG		95	630	CONTENTS INCLUDES CONTENTS FROM DRUMS 42995, 42994, 42371, 42420, 42449
F -13-1	042860	HLA	SO	P	03/26/93	04/27/93	N		IN	N	25.00	BKG		95	670	CONTENTS INCLUDES CONTENTS FROM DRUMS 42864, 42861, 42860, 42859, 42858
F -13-2	042986	HLA	SO	P	04/12/93	04/20/93	N		IN	N	45.00	BKG		95	655	CONTENTS INCLUDES CONTENTS FROM DRUMS 43015, 42986, 42984, 42985
F -14-1	042864	HLA	SO	P	03/26/93	04/27/93	N		IN	N	25.00	BKG		95	690	CONTENTS INCLUDES CONTENTS FROM DRUMS 42864, 42861, 42860, 42859, 42858
F -14-2	042989	HLA	SO	P	04/12/93	04/20/93	N		IN	N	63.00	BKG		95	650	CONTENTS INCLUDES CONTENTS FROM DRUMS 43014, 42988, 42989, 42987
F -15-1	010474	WFO	SI	P	05/01/91	04/28/93	N	SPDA	IN	N	95.00		8	95	610	CONTENTS INCLUDES CONTENTS FROM DRUMS 10442, 10441, 10471, 10474, 10472
F -15-2	042979	HLA	SO	P	04/12/93	04/20/93	N		IN	N	130.0	BKG		95	600	CONTENTS INCLUDE
F -16-1	010442	WFO	SI	P	04/17/90	04/28/93	N	SPDF SUMP	IN	N	95.00	BKG	13	95	660	42352, 42357, 42376, 42384, 42979, 42385, 42421, 42977, 42431, 42423, 42978, SOLIDS FROM TANKS
F -16-2	042978	HLA	SO	P	04/12/93	04/20/93	N		IN	N	130.0	BKG		95	600	CONTENTS INCLUDES CONTENTS FROM DRUMS 10442, 10441, 10471, 10474, 10472; 9" FL PUMPED 5/15/90, TRACE REMA
F -17-1	042535	WFO	SO	P	/	04/26/93	N		IN	N	50.00	BKG		90	575	CONTENTS INCLUDE DRUMS 42352, 42357, 42376, 42384, 42979, 42385, 42421, 42977, 42431, 42423, 42978
F -17-2	042983	HLA	SO	P	04/12/93	04/20/93	N		IN	N	103.0	BKG		95	590	HOLDING TANK SEDIMENT, CONTENTS INCLUDES CONTENTS FROM DRUMS 42535, 42532, 42530, 42528, 42521, 42531
F -18-1	042521	WFO	SO	P	/	04/26/93	N		IN	N	50.00			90	590	CONTENTS INCLUDES CONTENTS FROM DRUMS 42982, 43011, 43012, 42419, 42981, 42980, 42983, 43013
F -18-2	042982	HLA	SO	P	04/12/93	04/20/93	N		IN	N	103.0	BKG		95	600	HOLDING TANK SEDIMENT, CONTENTS INCLUDES CONTENTS FROM DRUMS 42535, 42532, 42530, 42528, 42521, 42531
F -39-2	001212	UNK	SA	P	09/27/89	08/16/93	N		IN	N	0.00	BKG		30	280	CONTENTS INCLUDES CONTENTS FROM DRUMS 42982, 43011, 43012, 42419, 42981, 42980, 42983, 43013
F -40-2	001194	UNK	SA	P	09/28/89	08/16/93	N	TR/PE	IN	N	0.00	BKG		50	310	ASD=Initial Handling Date per RMA
F -41-2	010056	WFO	SA	P	10/04/89	08/19/93	N		IN	N	0.00	BKG		60	220	ASD=Initial Handling Date per RMA
F -42-2	017050	STO	SA	P	10/09/89	08/19/93	N		IN	N	0.00	BKG		30	220	ASD=Initial Handling Date per RMA
F -43-1	042883	WCC	SO	P	08/18/93	10/06/93	N		IN	N	0.00	BKG		90	550	ASD=Initial Handling Date per RMA
F -43-2	011180	WES	SA	P	10/11/89	08/19/93	N		IN	N	0.00	BKG		50	250	ASD=Initial Handling Date per RMA

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F -44-1	043102	WCC	SO	P	08/18/93	10/06/93	N		IN	N	0.00		BKG			100	540	
F -44-2	043100	WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00		BKG			90	550	ASD=Initial Handling Date per RMA
F -45-1	090195	HLA	SA	P	09/28/89	10/08/93	N	DRILL MUD, DISP. CLOTHING	IN	N	20.00		BKG			55	400	
F -45-2	043423	WCC	SO	P	08/18/93	08/23/93	N		IN	N	0.00		BKG			50	360	
F -46-1	003194	UNK	SA	P	09/21/89	10/08/93	Y	EP 41D2	IN	N	10.00		BKG			85	475	
F -46-2	043422	WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00		BKG			90	650	
F -47-1	006511	HLA	SA	P	09/12/89	09/03/93	N	36167	IN	N	0.00		BKG			50	200	ASD=Initial Handling Date per RMA
F -47-2	090229	UNK	SA	P	10/03/89	08/16/93	N		IN	N	0.00		BKG			30	195	
F -48-1	090002	UNK	SO	P	08/30/89	09/03/93	N	CLOTHING	IN	N	0.00		BKG			30	95	ASD=Initial Handling Date per RMA
F -48-2	090231	UNK	SA	P	10/03/89	08/16/93	N		IN	N	0.00		BKG			60	490	ASD=Initial Handling Date per RMA
F -49-1	002045	HLA	SA	P	09/20/89	09/03/93	N		IN	N	0.00		BKG			20	40	
F -49-2	042659	WES	SO	P	/ /	11/06/92	N		IN	N	0.00		BKG			95	625	. Transferred from drum number 011163
F -50-1	010088	WFO	SA	P	09/22/89	09/03/93	N		IN	N	0.00		BKG			10	75	ASD=Initial Handling Date per RMA
F -50-2	043397	HLA	SO	P	07/21/93	07/21/93	N		IN	N	29.00		BKG			50	640	FROM SUMP CLEANUP
F -51-1	010001	WFO	SA	P	09/27/89	08/24/93	N		IN	N	0.00		BKG			20	180	ASD=Initial Handling Date per RMA
F -51-2	042371	HLA	SO	P	04/12/93	07/21/93	Y		IN	N	77.00		BKG			95	250	TRANSFERRED FROM 090255
F -52-1	043610	HLA	SA	P	08/23/93	08/23/93	N		IN	N	0.00		BKG			40	540	FROM EP SUMP CLEANUP
F -52-2	043398	HLA	SO	P	07/21/93	07/21/93	N		IN	N	58.00		BKG			90	540	TRANSFERRED FROM 000108
F -53-1	043583	HLA	SO	P	08/23/93	08/23/93	N		IN	N	0.00		BKG			50	585	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10011, 10008, 10018, 10090, 10010
F -53-2	010011	WFO	SA	P	09/27/89	05/19/93	N		IN	N	59.00		BKG			95	585	INCLUDE 10011, 10008, 10018, 10090, 10010
F -54-1	043420	WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00		BKG			100	660	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10011, 10008, 10018, 10090, 10010, 10017
F -54-2	010008	WFO	SA	P	09/22/89	05/19/93	N		IN	N	59.00		BKG			95	600	ASD=Initial Handling Date per RMA
F -55-1	090262	UNK	SA	P	10/04/89	08/23/93	N	BLDG 785 SPILL, VERMIC	IN	N	0.00		BKG			10	75	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10148, 10134, 10141, 10006, 10019
F -55-2	010134	WFO	SA	P	09/18/89	05/19/93	N		IN	N	81.00		BKG			95	625	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10148, 10134, 10141, 10006, 10019
F -56-1	043099	WCC	SA	P	08/18/93	08/23/93	N		IN	N	0.00		BKG			90	445	ASD=Initial Handling Date per RMA; CONTENTS INCLUDE 10148, 10134, 10141, 10006, 10019
F -56-2	010019	WFO	SA	P	09/27/89	05/19/93	N		IN	N	81.00		BKG			95	610	INCLUDES DRUMS 10661, 10594, 10579, 10575, 10658, 10601, 10660 10267, 10296
G -01-1	010601	WFO	SA	P	03/19/91	04/29/93	N	SOUTH PLANT DECON AREA	IN	N	26.00		BKG		8	95	520	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430, 42433, 42996, 42997, 42998, 42999, 42417
G -01-2	042998	HLA	SO	P	04/12/93	04/21/93	N		IN	N	110.0		BKG			95	610	INCLUDES CONTENTS FROM DRUMS 16281, 16286, 16289, 16296, 16288, 16314, 16319
G -02-1	016288	HLA	SA	P	03/29/91	04/29/93	N	HLA OFFPOST WELL #AP-2	IN	N	73.00		BKG		10	95	630	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430, 42433, 42996, 42997, 42998, 42999, 42417
G -02-2	042997	HLA	SO	P	04/12/93	04/21/93	N		IN	N	110.0		BKG			95	310	CONTENTS INCLUDES CONTENTS FROM DRUMS 42430, 42433, 42996, 42997, 42998, 42999, 42417
G -03-1	042649	WES	OT	P	02/17/93	04/26/93	N		IN	N	0.00		BKG			75	300	CONTENTS INCLUDES CONTENTS FROM DRUMS 42448, 43001, 43002, 42456, 43003
G -03-2	043001	HLA	SO	P	04/12/93	04/21/93	N		IN	N	100.0		BKG			95	645	1" TRACE OF FL. NO PUMPING. ASD=Initial Handling
G -04-1	003983	UNK	SI	P	10/03/89	04/26/93	N		IN	N	0.00		BKG		13	95	450	

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G -04-2	042447	HLA	SO	P	04/12/93	04/21/93	N		IN	N	67.00		BKG		95	690	Date per RNA CONTENTS INCLUDES CONTENTS FROM DRUMS 42426,43005,43004,43006 & 42447 INCLUDES CONTENTS FROM DRUMS
G -05-1	016309	HLA	SA	P	03/28/91	04/29/93	N	HLA OFFPOST WELL #AP-2	IN	N	80.00		BKG	11	95	670	16306,16309,16282,16277,16243 20% LQ ASD=Initial Handling Date per RMA, CONTENTS INCLUDES CONTENTS FROM DRUMS 10175,10003,10015
G -05-2	010003	WFO	SI	P	09/21/89	04/26/93	N		IN	N	50.00		BKG	14	80	590	INCLUDES CONTENTS FROM DRUMS 16306,16309,16282,16277,16243 CONTENTS INCLUDES CONTENTS FROM DRUMS 42426,43005,43004,43006,42447 INCLUDES DRUMS
G -06-1	016243	HLA	SL	P	04/09/91	04/09/91	N		IN	N	80.00		BKG	7	95	750	10661,10594,10579,10575,10658,10601,10660 10267,10296
G -06-2	043006	HLA	SO	P	04/12/93	04/21/93	N		IN	N	88.00		BKG		95	630	CONTENTS INCLUDES CONTENTS FROM DRUMS 42426,43005,43004,43006,42447 INCLUDES DRUMS
G -07-1	010658	WFO	SA	P	03/28/91	04/29/93	N	SPDA	IN	N	26.00		BKG	8	95	610	10661,10594,10579,10575,10658,10601,10660 10267,10296
G -07-2	010429	WFO	SI	P	04/17/90	04/28/93	N	SPDF SUMP	IN	N	80.00		BKG	13	50	410	CONTENTS INCLUDES CONTENTS FROM DRUMS 10428,10439,10429,10360;9" FL PUMPED 5/15/90, TRACE REMAINS. A
G -08-1	016277	HLA	SA	P	03/28/91	04/29/93	N	HLA OFFPOST WELL #AP-2	IN	N	80.00		BKG	9	95	700	INCLUDES CONTENTS FROM DRUMS 16306,16309,16282,16277,16243 CONTENTS INCLUDES CONTENTS FROM DRUMS
G -08-2	010360	WFO	SI	P	05/01/91	04/28/93	N	FROM SPDA	IN	N	80.00		BKG	8	95	670	10428,10439,10429,10360 INCLUDES DRUMS
G -09-1	010661	WFO	SO	P	03/28/91	04/29/93	N	SPDA	IN	N	26.00		BKG	11	95	600	10661,10594,10579,10575,10658,10601,10660 10267,10296
G -09-2	042859	HLA	SO	P	03/26/93	04/27/93	N		IN	N	25.00		BKG		95	605	CONTENTS INCLUDES CONTENTS FROM DRUMS 42864,42861,42860,42859,42858
G -10-1	010267	WFO	SO	P	04/09/91	04/29/93	N	SOUTH PLANT DECON AREA	IN	N	26.00		BKG	7	95	740	INCLUDES DRUMS 10661,10594,10579,10575,10658,10601,10660 10267,10296
G -10-2	042869	WCC	SO	P	04/06/93	04/27/93	N		IN	N	0.00		BKG		95	860	CONTENTS INCLUDES DRUMS 16258,16310,16290,16313,16293,16305,16307,16311
G -11-1	016313	HLA	SA	P	03/28/91	04/30/93	N	HLA OFFPOST WELL #AP-2	IN	N	58.00		BKG	11	95	630	CONTENTS INCLUDES CONTENTS FROM DRUMS 10389,10435,10424;9" FL PUMPED 5/15/90, TRACE REMAINS. ASD=Ini
G -11-2	010424	WFO	SI	P	04/17/90	04/27/93	N	SPDF SUMP	IN	N	96.00		BKG	14	100	550 LBS	CONTENTS INCLUDES DRUMS 16258,16310,16290,16313,16293,16305,16307,16311 CONTENTS INCLUDES CONTENTS FROM DRUMS 10389,10435,10424;9" FL PUMPED 5/15/90, TRACE LEFT. ASD=Initia
G -12-1	016307	HLA	SI	P	03/28/91	04/30/93	N	HLA OFFPOST WELL #AP-2	IN	N	58.00		BKG	10	95	650	CONTENTS INCLUDES DRUMS 16258,16310,16290,16313,16293,16305,16307,16311 CONTENTS INCLUDES CONTENTS FROM DRUMS
G -12-2	010389	WFO	SI	P	04/17/90	04/27/93	N	SPDF SUMP	IN	N	96.00		BKG	13	95	640 LBS	CONTENTS INCLUDES CONTENTS FROM DRUMS 10389,10435,10424;9" FL PUMPED 5/15/90, TRACE LEFT. ASD=Initia
G -13-1	016280	HLA	SA	P	03/29/91	04/30/93	N	HLA OFFPOSR WELL #AP-2	IN	N	48.00		BKG	10	95	780	CONTENTS INCLUDES DRUMS 16278,16304,16347,16350,16280,16273 CONTENTS INCLUDES CONTENTS FROM DRUMS
G -13-2	042861	HLA	SO	P	03/26/93	04/27/93	N		IN	N	25.00		BKG		95	750	42864,42861,42860,42859,42858

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ADDRESS	DRUM #	CNTR	HLA	SI	P	DRUM INITIAL TYPE	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
G -14-1	016283	HLA	SI	P		P	03/19/91	04/30/93	N	ARAPAOE WELL OFFPOST	IN	N	52.00	BKG	7	95	730	CONTENTS INCLUDE 16298, 16320, 16283, 16330, 16317, 16294, 16299, 16285, 16301
G -14-2	042530	WFO	SO	P	/	/	04/26/93	N		IN	N	25.00	BKG			95	450	HOLDING TANK SEDIMENT, CONTENTS INCLUDES CONTENTS FROM DRUMS 42535, 42532, 42530, 42528, 42521, 42531
G -15-1	016320	HLA	SA	P		P	03/19/91	04/30/93	N	ARAPAOE WELL OFFPOST#AP3	IN	N	52.00	BKG	6	95	615	CONTENTS INCLUDE 16298, 16320, 16283, 16330, 16317, 16294, 16299, 16285, 16301
G -15-2	010518	WFO	SI	P		P	05/01/91	04/28/93	N	SPDA SLUMP SLUDGE	IN	N	50.00			50	375	CONTENTS INCLUDES CONTENTS FROM DRUMS 10480, 10518, 10479, 10425, 10434
G -16-1	016299	HLA	SA	P		P	03/29/91	04/30/93	N	HLA OFFPOST WELL #AP-2	IN	N	52.00	BKG	10	95	630	CONTENTS INCLUDE 16298, 16320, 16283, 16330, 16317, 16294, 16299, 16285, 16301
G -16-2	010485	WFO	SI	P		P	05/01/91	04/27/93	N	SPDA SUMP SLUDGE	IN	N	50.00	BKG	7	95	540	CONTENTS INCLUDES CONTENTS FROM DRUMS 10473, 10489, 10483, 10481, 10485
G -17-1	016273	HLA	SA	P		P	03/29/91	04/30/93	N	HLA OFFPOST WELL #AP-2	IN	N	48.00	BKG	8	95	630	CONTENTS INCLUDES DRUMS 16278, 16304, 16347, 16350, 16280, 16273
G -17-2	010175	WFO	SI	P		P	09/21/89	04/26/93	N		IN	N	50.00	BKG	14	90	625	PUMPED 14" FL ON 2/20/90. HAD DRUM ISOLATED TO NEC BLDG 796. CONTENTS INCLUDES DRUMS 10175, 10003, 10015
G -18-1	016278	HLA	SA	P		P	03/25/91	04/30/93	N	HLA OFFPOST WELL #AP-2	IN	N	48.00	BKG	9	95	630	CONTENTS INCLUDES DRUMS 16278, 16304, 16347, 16350, 16280, 16273
G -18-2	003730	HLA	CL	P		P	10/03/89	04/26/93	N	EP-44 DRILLING FLUID	IN	N	97.00	BKG	13	90	640	3" LIQUID, CONTENTS INCLUDES CONTENTS FROM DRUMS 3730, 5470, 42519, 42518
G -43-2	043101	WCC	SO	P		P	08/18/93	10/06/93	N	TR/PPE	IN	N	0.00	BKG		100	520	ASD=Initial Handling Date per RMA
G -44-2	090198	UNK	SA	P		P	09/28/89	10/08/93	N		IN	N	31.00	BKG		100	375	ASD=Initial Handling Date per RMA
G -45-2	013035	WCC	SA	P		P	09/28/89	10/08/93	N		IN	N	52.00	BKG		90	595	ASD=Initial Handling Date per RMA
G -46-2	005947	UNK	SA	P		P	10/03/89	10/08/93	N		IN	N	15.00	BKG		35	245	ASD=Initial Handling Date per RMA
G -47-2	016269	HLA	SA	P		P	03/25/91	04/30/93	N		IN	N	0.00	BKG		100	560	ASD=Initial Handling Date per RMA
G -48-2	010100	WFO	SA	P		P	09/21/89	09/03/93	N		IN	N	0.00	BKG		50	350	ASD=Initial Handling Date per RMA
G -49-2	014019	EBA	SA	P		P	10/04/89	09/03/93	N		IN	N	0.00	BKG		20	30	ASD=Initial Handling Date per RMA
G -50-2	005877	UNK	SA	P		P	09/05/89	09/03/93	N		IN	N	0.00	BKG		40	250	ASD=Initial Handling Date per RMA
G -51-2	043561	HLA	SA	P		P	08/23/93	08/23/93	N		IN	N	0.00	BKG		65	400	TRANSFERRED FROM 000174
G -52-2	010186	WFO	SA	P		P	02/27/90	08/20/93	N	FROM SPDF	IN	N	0.00	BKG		10	180	ASD=Initial Handling Date per RMA
G -53-2	043421	WCC	SA	P		P	08/18/93	08/23/93	N		IN	N	0.00	BKG		90	710	TRANSFERRED FROM 000095
G -54-2	043613	HLA	SO	P		P	08/23/93	08/24/93	N		IN	N	0.00	BKG		10	105	
G -55-2	043409	WCC	SA	P		P	08/18/93	08/23/93	N		IN	N	0.00	BKG		80	655	
G -56-2	043404	WCC	SA	P		P	08/18/93	08/23/93	N		IN	N	0.00	BKG		90	570	
H -01-2	010579	WFO	SA	P		P	03/19/91	04/29/93	N	SOUTH PLANT DECON AREA	IN	N	26.00	BKG	6	95	500	INCLUDES DRUMS 10661, 10594, 10579, 10575, 10658, 10601, 10660 10267, 10296
H -02-2	016314	HLA	SA	P		P	03/29/91	04/29/93	N	HLA OFFPOST WELL #AP-2	IN	N	73.00	BKG	8	95	650	INCLUDES CONTENTS FROM DRUMS 16281, 16286, 16289, 16296, 16288, 16314, 16319
H -03-2	016246	HLA	SL	P		P	04/02/91	04/26/93	N		IN	N	0.00	BKG	6	100	850	TRACE OF LQ ASD=Initial Handling Date per RMA
H -04-2	006399	HLA	SI	P		P	10/04/89	04/26/93	N	23222/EP 53D2	IN	N	0.00	BKG	14	80	350	

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ADDRESS	DRUM #	CNTR	CONTR	TYPE	INITIAL	PROCESS	FREE	DATE	LOCATION/DESCRIPTION	DISP	PROCESS	F.I.D	P.I.D	C.G.I	L.E.L.	PH	%	FILLED	DRUM	COMMENTS
H -05-2	010428	WFO	SI	P	04/17/90	04/28/93	N		SPDF SUMP	IN	N	80.00		BKG	13		95	680		CONTENTS INCLUDES CONTENTS FROM DRUMS 10428, 10439, 10429, 10360, 7" FL PUMPED 5/15/90, TRACE REMAINS. A
H -06-2	010489	WFO	SI	P	05/01/91	04/27/93	N		SPDA SLUMP SLUDGE	IN	N	50.00			8		95	510		CONTENTS INCLUDES CONTENTS FROM DRUMS 10473, 10489, 10483, 10481, 10485
H -07-2	010594	WFO	SA	P	03/19/91	04/29/93	N		SOUTH PLANT DECON AREA	IN	N	26.00		BKG	11		95	690		INCLUDES DRUMS 10661, 10594, 10579, 10575, 10658, 10601, 10660 10267, 10296
H -08-2	016296	HLA	SA	P	03/29/91	04/29/93	N		HLA OFFPOST WELL #AP-2	IN	N	73.00		BKG	10		95	500		INCLUDES CONTENTS FROM DRUMS 16281, 16286, 16289, 16296, 16288, 16314, 16319
H -09-2	010296	WFO	SO	P	05/01/91	04/29/93	N		SPDA SOIL & WATER	IN	N	26.00		BKG	8		95	670		INCLUDES DRUMS 10661, 10594, 10579, 10575, 10658, 10601, 10660 10267, 10296
H -10-2	010660	WFO	SA	P	03/28/91	04/29/93	N		SPDA	IN	N	26.00		BKG	11		95	750		INCLUDES DRUMS 10661, 10594, 10579, 10575, 10658, 10601, 10660 10267, 10296
H -11-2	016311	HLA	SA	P	03/25/91	04/30/93	N		HLA OFFPOST WELL #AP-2	IN	N	58.00		BKG	10		95	620		CONTENTS INCLUDES DRUMS 16258, 16310, 16290, 16313, 16293, 16305, 16307, 16311
H -12-2	016310	HLA	SA	P	03/19/91	04/30/93	N		ARAPAHOE WELL-OFFPOST#AP3	IN	N	58.00		BKG	7		95	720 LBS		CONTENTS INCLUDES DRUMS 16258, 16310, 16290, 16313, 16293, 16305, 16307, 16311
H -13-2	016330	HLA	SA	P	03/19/91	04/30/93	N		ARAPAHOE WELL OFFPOST#AP3	IN	N	52.00		BKG	11		95	655		CONTENTS INCLUDE 16298, 16320, 16283, 16330, 16317, 16294, 16299, 16285, 16301
H -14-2	010297	WFO	SO	P	05/01/91	04/30/93	N		SPDA SOIL & WATER	IN	N	47.00		BKG	9		95	740		CONTENTS INCLUDES CONTENTS OF DRUMS 13039, 10177, 10297
H -15-2	016301	HLA	SA	P	03/29/91	04/30/93	N		HLA OFFPOST WELL #AP-2	IN	N	52.00		BKG	11		95	750		CONTENTS INCLUDE 16298, 16320, 16283, 16330, 16317, 16294, 16299, 16285, 16301
H -16-2	016317	HLA	SA	P	03/19/91	04/30/93	N		ARAPAHOE WELL#AP-3	IN	N	52.00			6		95	750		CONTENTS INCLUDE 16298, 16320, 16283, 16330, 16317, 16294, 16299, 16285, 16301
H -17-2	016350	HLA	SA	P	03/19/91	04/30/93	N		ARAPAHOE WELL OFFPOST #A3	IN	N	48.00		BKG	6		95	650		CONTENTS INCLUDES DRUMS 16278, 16304, 16347, 16350, 16280, 16273
H -18-2	016304	HLA	SA	P	03/25/91	04/30/93	N		HLA OFFPOST WELL #AP-2	IN	N	48.00		BKG	10		95	510		CONTENTS INCLUDES DRUMS 16278, 16304, 16347, 16350, 16280, 16273

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	016131	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	80		10" FL 1-22-90 ASD=Initial Handling Date per RMA
A -02-1	016125	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	60		10" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -03-1	010151	WFO	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	12	54		12" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -04-1	010142	WFO	SL	P	09/18/89	09/18/89	Y	SPDF	IN	N	0.00	BKG	BKG	12	60		10" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -05-1	010169	WFO	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	7	54		11.5" FL DECANTED 1-22-90 ASD=Initial Handling Date per RMA
A -06-1	010145	WFO	SL	P	09/18/89	09/18/89	Y	SPDF	IN	N	0.00	BKG	BKG	9	54		12" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -07-1	016130	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	80		7" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -08-1	016132	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	70		9.5" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -09-1	011301	WES	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	12	24		10.5" FL 1-22-90 ASD=Initial Handling Date per RMA
A -10-1	016128	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	27		12" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -11-1	016123	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SO CUTTINGS	IN	N	0.00	BKG	BKG	7	54		12" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -12-1	016157	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	12	97		TRACE, "1" FL PUMPED 1/22/90. ASD=Initial Handling Date per RMA
A -13-1	016140	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	12	18		25" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -14-1	016122	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SO CUTTINGS	IN	N	0.00	BKG	BKG	7	70		10.5" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -15-1	016151	HLA	SL	P	09/18/89	09/18/89	Y	AP-1	IN	N	0.00	4.6	BKG	12	78		4.5" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
A -16-1	016163	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	2.2	BKG	12	90		TRACE OF FL. NO PUMPING. ASD=Initial Handling Date per RMA
A -17-1	016162	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	12	80		TRACE OF FL. NO PUMPING. ASD=Initial Handling Date per RMA
A -18-1	006367	HLA	SL	P	09/18/89	09/18/89	Y	EP-5101	IN	N	0.00	BKG	BKG	12	80		20" LQ ASD=Initial Handling Date per RMA
A -19-1	020007	RMA	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	7	60		2" FL PUMPED 1-24-90 ASD=Initial Handling Date per RMA
A -20-1	016074	HLA	SL	P	09/18/89	09/18/89	Y	IRA-4	IN	N	0.00	1.1	BKG	7	94		2" FL PUMPED 1-24-90 ASD=Initial Handling Date per RMA
A -21-1	016164	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	5.9	BKG	12	94		2" FL PUMPED 1-24-90 ASD=Initial Handling Date per RMA
A -22-1	016129	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	38.2	BKG	7	70		10" FL PUMPED 1-24-90 ASD=Initial Handling Date per RMA
A -23-1	005807	UNK	SL	P	09/13/89	09/13/89	Y	WELL CUTTINGS 01082	IN	N	0.00	BKG	BKG	7.5	88		PUMPED 4" LIQUID 2-12-90 ASD=Initial Handling Date per RMA
A -24-1	016070	HLA	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	7	76		
A -25-1	011320	WES	SL	P	09/18/89	09/18/89	Y	26-021	IN	N	0.00	BKG	BKG	7	84		



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ADDRESS	DRUM #	CNTR	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	P.H	% FILLED	DRUM WEIGHT	COMMENTS
A -26-1	016126	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	9	73		9" FREE LIQUID DECANTED 1-24-90 ASD=Initial Handling Date per RMA
A -27-1	016084	HLA	SL	P	09/18/89	09/18/89	Y	IRA-5	IN	N	0.00	BKG	BKG	12	70		8" LQ ASD=Initial Handling Date per RMA
A -29-1	005465	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	10	30		
A -33-1	003854	UNK	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	7	77		
A -34-1	003246	HLA	SL	P	09/21/89	09/21/89	Y	EP41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	41		
A -35-1	005808	UNK	SL	P	09/22/89	09/21/89	Y	WELL 01082	IN	N	0.00	BKG	BKG	10	73		RI/FS2, 9" LIQUID PUMPED 1-25-90
A -36-1	005458	UNK	SL	P	10/04/89	10/04/89	Y	EP35D2	IN	N	0.00	BKG	BKG	10	60		6" LQ ASD=Initial Handling Date per RMA
A -37-1	005455	UNK	SL	P	10/04/89	10/04/89	Y	EP41D2	IN	N	0.00	BKG	BKG	7	40		6" LQ ASD=Initial Handling Date per RMA
A -38-1	003243	HLA	SL	P	09/21/89	09/21/89	Y	EP41D2	IN	N	0.00	BKG	BKG	12	78		
A -41-1	002211	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	4	BKG	12	35		DRUM WAS MISTKN FOR #16375 & INCORRECTLY DISPO,#16375 WAS A DUP OF 16167, 14" FREE LIQ PUMPED, ASD=INT HD
A -43-1	016167	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILLING FL	IN	N	0.00	BKG	BKG	12	30		2" LQ. ONLY TRACE OF FL, NO PUMPING REQD. ASD=Initial Handling Date per RMA
A -44-1	016181	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	12	70		1" FREE LQ, NO PUMPING REQD. ASD=Initial Handling Date per RMA
A -45-1	002187	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D DRILL MUD	IN	N	0.00	BKG	BKG	12	50		18" PUMPED 2-13-90. ASD=Initial Handling Date per RMA
A -46-1	016179	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	12	100		
A -47-1	002248	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D DRILL MUD	IN	N	0.00	BKG	BKG	10	46		
A -48-1	016095	HLA	SL	P	09/28/89	09/28/89	Y	IRA, SO CUTTINGS	IN	N	0.00	BKG	BKG	7	84		21" PUMPED 2-15-90, TRACE F/L REMAINS. ASD=Initial Handling Date per RMA
A -49-1	002246	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D DRILL MUD	IN	N	0.00	BKG	BKG	12	50		ASD=Initial Handling Date per RMA
A -50-1	002166	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7	79		ASD=Initial Handling Date per RMA
A -51-1	002171	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40P, DRILL MUD	IN	N	0.00	BKG	BKG	7	30		
A -52-1	002205	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	12	56		1" FL NO PUMPING REQ
A -53-1	002277	HLA	SL	P	09/28/89	09/28/89	Y	DECON MUD	IN	N	0.00	BKG	BKG	7	90		24" PUMPED 2-19-90 ASD=Initial Handling Date per RMA
A -54-1	002215	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	28		
A -55-1	016171	HLA	SL	P	09/28/89	09/28/89	Y	AP DRILL FLUIDS	IN	N	0.00	BKG	BKG	12	36		19" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
A -56-1	016180	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	12	100		TRACE LQ ASD=Initial Handling Date per RMA
A -58-1	013154	WCC	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7	100		TRACE LQ ASD=Initial Handling Date per RMA
B -01-1	005847	HLA	SL	P	09/18/89	09/18/89	Y	WELL 2417	IN	N	0.00	2.4	BKG	7.5	90		10% LIQUID ASD=Initial Handling Date per RMA
B -01-2	016134	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	70		10" PUMPED 1-23-90 ASD=Initial Handling Date per RMA
B -02-1	006378	HLA	SL	P	09/18/89	09/18/89	Y	EP-53D1	IN	N	0.00	BKG	BKG	12	87		10" PUMPED 1-23-90 ASD=Initial Handling Date per RMA
B -02-2	016124	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	60		TRACE LIQUID
B -03-1	006354	HLA	SL	P	09/18/89	09/18/89	Y	EP-53C	IN	N	0.00	BKG	BKG	8.5	70		8" PUMPED 1-22-90 ASD=Initial Handling Date per RMA
B -03-2	010133	WFO	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	12	66		



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B -04-1	005754	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	6	61		3" PUMPED 2-7-90 ASD=Initial Handling Date per RMA
B -04-2	010157	WFO	SL	P	09/18/89	09/18/89	Y	SPDF	IN	N	0.00	BKG	BKG	12	67		11" PUMPED 1-22-90 ASD=Initial Handling Date per RMA
B -05-2	010158	WFO	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	12	54		12" PUMPED 2-7-90 ASD=Initial Handling Date per RMA
B -06-2	010144	WFO	SL	P	09/18/89	09/18/89	Y	SPDF	IN	N	0.00	BKG	BKG	12	75		13" PUMPED 2/7/90 ASD=Initial Handling Date per RMA
B -07-2	016133	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	70		10" PUMPED 1-23-90 ASD=Initial Handling Date per RMA
B -08-2	016127	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	7	70		11" PUMPED 1-23-90 ASD=Initial Handling Date per RMA
B -09-2	016065	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	8	50		ONLY TRACE OF FL, PH TAKEN ASD=Initial Handling Date per RMA
B -11-2	006405	HLA	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	8.5	30		
B -12-2	090285	UNK	SL	P	10/04/89	10/04/89	Y	PE/LQ.	IN	N	0.00	BKG	BKG	7	90		ASD=Initial Handling Date per RMA, 20"FL
B -13-2	016139	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	7	54		12" PUMPED 1-23-90 ASD=Initial Handling Date per RMA
B -14-2	016161	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	12	90		ONLY TRACE OF FL. ASD=Initial Handling Date per RMA
B -15-2	016158	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	12	100		2" OF LIQUID. NO PUMPING REQD. ASD=Initial Handling Date per RMA
B -16-2	016159	HLA	SL	P	09/18/89	09/18/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	BKG	BKG	12	87		1" FL PUMPED 1-22-90 ASD=Initial Handling Date per RMA
B -17-2	011319	WES	SL	P	09/18/89	09/18/89	Y	26-01	IN	N	0.00	BKG	BKG	7	87		4.5" PUMPED 1-22-90 ASD=Initial Handling Date per RMA
B -18-2	016169	HLA	SL	P	09/18/89	09/18/89	Y	AP DRILLING	IN	N	0.00	BKG	BKG	12	65		
B -19-1	003832	HLA	SL	P	09/21/89	09/21/89	Y	EP3502	IN	N	0.00	BKG	BKG	12	40		PUMPED 9" LIQUID 2-12-90 ASD=Initial Handling Date per RMA
B -19-2	016090	HLA	SL	P	09/18/89	09/18/89	Y	IRA-11	IN	N	0.00	10.5	BKG	7	84		
B -20-1	003873	HLA	SL	P	09/21/89	09/21/89	Y	EP3801	IN	N	0.00	BKG	BKG	12	70		
B -20-2	016071	HLA	SL	P	09/18/89	09/18/89	Y	IRA-4	IN	N	0.00	4.6	BKG	7	87		
B -21-1	005921	UNK	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	53		8" PUMPED 1-24-90 ASD=Initial Handling Date per RMA
B -21-2	016121	HLA	SL	P	09/18/89	09/18/89	Y	SP-1 SO CUTTINGS	IN	N	0.00	BKG	BKG	9	76		1" OF LQ. NO PUMPING REQD. ASD=Initial Handling Date per RMA
B -22-1	002194	HLA	SL	P	09/21/89	09/21/89	Y	WELL 35065	IN	N	0.00	BKG	BKG	7	80		
B -22-2	016165	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	14.5	BKG	12	90		
B -23-1	003143	HLA	SL	P	09/21/89	09/21/89	Y	EP 4101	IN	N	0.00	BKG	BKG	10	63		1/2 SOIL CUTTINGS, 1/2 DRILL FLUIDS. TRACE FL, NO PUMPING. ASD=Initial Handling Date per RMA
B -23-2	016036	HLA	SL	P	09/15/89	09/15/89	Y	IRA-9	IN	N	0.00	7	BKG	7	84		
B -24-1	003823	HLA	SL	P	09/21/89	09/21/89	Y	EP3502	IN	N	0.00	BKG	BKG	12	10		
B -24-2	016041	HLA	SL	P	09/15/89	09/15/89	Y	IRA-9	IN	N	0.00	7	BKG	7	82		
B -25-1	003237	HLA	SL	P	09/21/89	09/21/89	Y	EP4102	IN	N	0.00	BKG	BKG	10	23		
B -25-2	016155	HLA	SL	P	09/18/89	09/18/89	Y	AP-1	IN	N	0.00	BKG	BKG	12	90		

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B -26-2	016160	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	12	84		2" PUMPED 1-25-90 ASD=Initial Handling Date per RMA 8" FL, ASD=Initial Handling Date per RMA
B -27-1	005969	UNK	SL	P	10/05/89	10/05/89	Y	EP 41D1	IN	N	0.00	BKG	BKG	7	70		50% LQ ASD=Initial Handling Date per RMA ASD=Initial Handling Date per RMA 2" LIQUID PUMPED 2-21-90 ASD=Initial Handling Date per RMA
B -29-1	003129	HLA	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	24		
B -30-1	003090	HLA	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	84		
B -31-1	005835	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	500	BKG	10	70		
B -31-2	005454	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	5	40		
B -32-1	005716	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	84		
B -33-1	003168	HLA	SL	P	09/22/89	09/22/89	Y	EP41D2	IN	N	0.00	BKG	BKG	11.5	91		
B -33-2	003840	HLA	SL	P	09/21/89	09/21/89	Y	EP35D2	IN	N	0.00	BKG	BKG	12	81		
B -34-2	003989	HLA	SL	P	09/21/89	09/21/89	Y	EP35D2	IN	N	0.00	BKG	BKG	7	41		
B -35-1	005460	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	11	70		6" LQ ASD=Initial Handling Date per RMA
B -35-2	006410	HLA	SL	P	10/04/89	10/04/89	Y	EP5302	IN	N	0.00	BKG	BKG	10	50		
B -36-1	005452	HLA	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	7	50		6" LQ ASD=Initial Handling Date per RMA
B -36-2	006376	UNK	SL	P	10/04/89	10/04/89	Y	CUTTINGS	IN	N	0.00	BKG	BKG	11	40		1" FL ASD=Initial Handling Date per RMA
B -37-1	003986	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	11.5	94		
B -37-2	005456	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	7	30		6" LQ ASD=Initial Handling Date per RMA
B -38-1	003836	HLA	SL	P	09/22/89	09/22/89	Y	EP 35D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7.5	20		
B -38-2	020015	RMA	SL	P	10/04/89	10/04/89	Y		IN	N	0.00		20+	7	50		4" LQ, ASD=Initial Handling Date per RMA
B -39-1	003861	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	35		5.5" PUMPED 1-25-90 ASD=Initial Handling Date per RMA
B -39-2	016146	HLA	SL	P	10/11/89	10/11/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	9	80		6" SL ASD=Initial Handling Date per RMA
B -40-1	006349	HLA	SL	P	09/22/89	09/22/89	Y	EP-53C DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7.0	40		
B -41-1	090381	UNK	SL	P	11/08/89	11/08/89	Y	CONTENTS FROM DRUM 4562	IN	N	0.00	BKG	BKG	7.5	68		4.5" F.L. PUMPED 2-19-90. ASD=Initial Handling Date per RMA
B -41-2	002200	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	3	BKG	12	15		
B -42-1	090396	UNK	SL	P	11/09/89	11/09/89	Y	EP35D2	IN	N	0.00	BKG	BKG	6	70		3" FREE LIQUID ASD=Initial Handling Date per RMA
B -42-2	002188	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	2	BKG	9	55		
B -43-2	016094	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7	100		
B -44-1	005964	UNK	SL	P	11/10/89	11/10/89	Y		IN	N	0.00	BKG	BKG	10	66		8.5" FL PUMPED 2-19-90 ASD=Initial Handling Date per RMA
B -44-2	016175	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	12	64		12" FL PUMPED 2/15/90. ASD=Initial Handling Date per RMA
B -45-1	090257	HLA	SL	P	10/03/89	10/03/89	Y	23221/EP53D1, CUTTINGS	IN	N	0.00	BKG	BKG	12	90		
B -45-2	016174	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILLING FL	IN	N	0.00	BKG	BKG	12	52		16" FL PUMPED 2/15/90 ASD=Initial Handling Date per RMA
B -46-1	003993	HLA	SL	P	10/03/89	10/03/89	Y	EP35D2	IN	N	0.00	BKG	BKG	9	50		
B -46-2	016168	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILLING FL	IN	N	0.00	BKG	BKG	12	88		4" FL PUMPED 2/15/90. ASD=Initial Handling Date per RMA
B -47-1	005944	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	9	88		4" PUMPED 2-19-90 ASD=Initial Handling Date per RMA

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B -47-2	002247	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D DRILL MUD	IN	N	0.00	BKG	BKG	12	44		8" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -48-1	005945	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	76		
B -48-2	002229	UNK	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	10	30		4" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -49-1	005472	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	11	68		2" FL PUMPED 2/15/90. ASD=Initial Handling Date per RMA
B -49-2	016166	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	12	94		TRACE FL. NO PUMPING REQD. ASD=Initial Handling Date per RMA
B -50-2	016170	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	12	100		
B -51-1	003189	HLA	SL	P	09/21/89	09/21/89	Y	EP41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	75		1" LQ. NO PUMPING REQD. ASD=Initial Handling Date per RMA
B -51-2	016177	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	12	100		
B -52-1	003842	UNK	SL	P	09/13/89	09/12/89	Y	LQ/SL	IN	N	0.00	BKG	BKG	12	10		5.5" F/L PUMPED ON 02/15/90 ASD=Initial Handling Date per RMA
B -52-2	002185	UNK	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	12	85		DRUM SHPLD 10/2/89, 22" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -53-1	002183	UNK	SL	P	09/27/89	09/27/89	Y	SL/LQ	IN	N	0.00	BKG	BKG	10	45		22" F/L PUMPED ON 02/15/90 ASD=Initial Handling Date per RMA
B -53-2	002177	HLA	SL	P	09/28/89	09/28/89	Y	WELL E-40D	IN	N	0.00	BKG	BKG	9	35		DRUM SHPLD 10/2/89, 22" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -54-1	002178	HLA	SL	P	09/27/89	09/27/89	Y	SL/LQ WELL E40D	IN	N	0.00	BKG	BKG	11	35		28" PUMPED 2-15-90, TRACE REMAINS ASD=Initial Handling Date per RMA
B -54-2	002173	UNK	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7	72		Handling Date per RMA
B -55-1	005963	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	7	60		DRUM SHPLD 10/2/89, 10" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -56-1	002062	UNK	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7	30		ASD=Initial Handling Date per RMA
B -56-2	016173	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	12	70		10" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -57-1	002213	UNK	SL	P	09/22/89	09/22/89	Y	SO ALSO	IN	N	0.00	BKG	BKG	11	30		DECANTED MORE THAN 6" SLUDGE, DRUM WAS SAMPLED 10/2/89 ASD=Initial Handling Date per RMA
B -57-2	002218	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	35		22" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
B -58-1	003791	HLA	SL	P	09/22/89	09/22/89	Y	EP-35	IN	N	0.00	BKG	BKG	10	10		
C -01-1	003132	HLA	SL	P	09/13/89	09/13/89	Y	EP41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	9	49		
C -01-2	005461	UNK	SL	P	09/18/89	09/18/89	Y	WELL 02A03	IN	N	0.00	BKG	BKG	7	36		1" PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -02-1	011236	WES	SL	P	09/11/89	09/11/89	Y	SO CUTTING	IN	N	0.00	BKG	BKG	7	87		
C -02-2	005886	UNK	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	8	24		
C -03-1	016042	HLA	SL	P	09/15/89	09/15/89	Y	IRA-9	IN	N	0.00	BKG	BKG	7	72		
C -03-2	006350	HLA	SL	P	09/18/89	09/18/89	Y		IN	N	0.00	BKG	BKG	12	80		
C -04-1	005745	UNK	SL	P	09/15/89	09/15/89	Y	WELL 04077	IN	N	0.00	BKG	BKG	7	90		1" FREE LIQUID, UNABLE TO PUMP 1"
C -04-2	006375	HLA	SL	P	09/18/89	09/18/89	Y	EP-5301	IN	N	0.00	BKG	BKG	8.5	50		

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C -05-1	005449	UNK	SL	P	09/15/89	09/15/89	Y	RMA TRASH 37	IN	N	0.00	BKG	BKG	7	85	2.5" PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -06-1	005622	HLA	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	11	46	6" PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -07-1	005450	UNK	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	7	88	1.5" PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -08-1	005448	UNK	SL	P	09/15/89	09/15/89	Y	WELL 02A03	IN	N	0.00	BKG	BKG	7	85	1.5" PUMPED 1-24-90
C -09-1	002408	UNK	SL	P	09/12/89	09/12/89	Y	RM 87-2	IN	N	0.00	BKG	BKG	11	80	
C -10-1	011141	WES	SL	P	09/12/89	09/12/89	Y	36-026	IN	N	0.00	BKG	BKG	10	90	ONLY TRACE OF FL. ASD=Initial Handling Date per RMA
C -11-1	005614	UNK	SL	P	09/15/89	09/15/89	Y	DECON SLUDGE	IN	N	0.00	BKG	BKG	12	66	7" PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -12-1	005617	UNK	SL	P	09/15/89	09/15/89	Y	DECON PAD	IN	N	0.00	BKG	BKG	12	64	12.5" PUMPED 2-7-90 ASD=Initial Handling Date per RMA
C -13-1	005618	UNK	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	8	26	7" PUMPED 2-7-90 ASD=Initial Handling Date per RMA
C -14-1	011146	WES	SL	P	09/11/89	09/11/89	Y	SOIL CUTTING	IN	N	0.00	BKG	BKG	6	100	ASD=Initial Handling Date per RMA
C -15-1	005621	UNK	SL	P	09/15/89	09/15/89	Y	DECON PAD	IN	N	0.00	BKG	BKG	7	66	8" PUMPED 2-7-90 ASD=Initial Handling Date per RMA
C -16-1	005747	UNK	SL	P	09/15/89	09/15/89	Y	WELL # 078	IN	N	0.00	BKG	BKG	7	78	4" LQ PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -17-1	005756	HLA	SL	P	09/18/89	09/18/89	Y	WELL 22031	IN	N	0.00	BKG	BKG	12	76	
C -19-1	003192	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	11	73	9" PUMPED 2-1-90 ASD=Initial Handling Date per RMA
C -19-2	003852	HLA	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	11	40	
C -20-1	003191	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	11	79	6" PUMPED 2-1-90 ASD=Initial Handling Date per RMA
C -20-2	003984	HLA	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	80	
C -21-1	005713	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02057	IN	N	0.00	BKG	BKG	10	78	R1/FS 11, 5713, 4" LIQUID PUMPED 2-12-90
C -21-2	003858	UNK	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	7	77	1" FREE LIQUID PUMPED 1-25-90 ASD=Initial Handling Date per RMA
C -22-1	090147	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02057	IN	N	0.00	BKG	BKG	11	84	R1/FS2, 571D, 2" PUMPED 2-1-90
C -22-2	003795	UNK	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	87	1" FREE LIQUID PUMPED 1-26-90 ASD=Initial Handling Date per RMA
C -23-1	006409	UNK	SL	P	10/03/89	10/03/89	Y	EP41D2	IN	N	0.00	BKG	BKG	11	30	
C -23-2	003154	HLA	SL	P	09/21/89	09/21/89	Y	DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	33	
C -24-1	003864	HLA	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	20	
C -24-2	003152	HLA	SL	P	09/21/89	09/21/89	Y	EP41D1	IN	N	0.00	BKG	BKG	12	42	
C -25-1	003860	HLA	SL	P	09/22/89	09/22/89	Y	EP-3501	IN	N	0.00	BKG	BKG	10	60	
C -25-2	003244	HLA	SL	P	09/21/89	09/21/89	Y	EP41D2	IN	N	0.00	BKG	BKG	10	30	
C -26-1	003731	HLA	SL	P	09/22/89	09/22/89	Y	EP-44	IN	N	0.00	BKG	BKG	10	77	
C -26-2	003199	HLA	SL	P	09/21/89	09/21/89	Y	EP41D2	IN	N	0.00	BKG	BKG	12	49	
C -27-1	006002	HLA	SL	P	09/22/89	09/22/89	Y	DRILL CUTTINGS	IN	N	0.00	BKG	BKG	6	87	
C -27-2	003088	HLA	SL	P	09/21/89	09/21/89	Y	EP 41	IN	N	0.00	BKG	BKG	10	21	
C -28-2	090256	HLA	SL	P	10/03/89	10/03/89	Y	EP-144	IN	N	0.00	BKG	BKG	12	60	

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C -29-1	003839	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	8	20	21" FREE LIQUID PUMPED 1-26-90 ASD=Initial Handling Date per RMA
C -29-2	003126	HLA	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	27	16" FREE LIQUID PUMPED 1-26-90 ASD=Initial Handling Date per RMA
C -30-2	003196	HLA	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	42	10% LQ, R1/F5 II R1/FS II, 4" PUMPED 2-6-90
C -31-1	005792	UNK	SL	P	09/22/89	09/22/89	Y	WELL 01079	IN	N	0.00	BKG	BKG	10	70	
C -32-1	005793	UNK	SL	P	09/22/89	09/22/89	Y	WELL 01079	IN	N	0.00	BKG	BKG	8	68	
C -32-2	005895	UNK	SL	P	09/22/89	09/22/89	Y	WELL 01081	IN	N	0.00	BKG	BKG	10	78	
C -34-1	006384	HLA	SL	P	09/22/89	09/22/89	Y	T-44 EP 5302	IN	N	0.00	BKG	BKG	8	90	
C -34-2	002237	HLA	SL	P	09/22/89	09/22/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	15	
C -35-1	002575	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	93	1" PUMPED 2-6-90 ASD=Initial Handling Date per RMA
C -35-2	006474	UNK	SL	P	09/20/89	09/20/89	Y	LQ/PE, 2-006, GW	IN	N	0.00	10	BKG	7	90	
C -36-1	090090	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	10	94	2" PUMPED 2-1-90
C -36-2	003368	HLA	SL	P	09/20/89	09/20/89	Y	TR/PE/LQ	IN	N	0.00	BKG	BKG	7	80	
C -37-1	005719	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02057	IN	N	0.00	BKG	BKG	7	87	R1/FS II, PUMPED 1" LIQ 2-12-90
C -37-2	005894	UNK	SL	P	09/22/89	09/22/89	Y	WELL 1101081 CUTTINGS	IN	N	0.00	BKG	BKG	11.5	60	12" LQ, P1-F52 ASD=Initial Handling Date per RMA
C -38-1	005715	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02037	IN	N	0.00	BKG	BKG	7	77	R1/FS II, PUMPED 1" LIQ 2-12-90
C -38-2	005836	UNK	SL	P	09/22/89	09/22/89	Y	WELL 01080 WELL CUTTINGS	IN	N	0.00	BKG	BKG	11	90	2" LQ,R1/FS2
C -39-2	003878	HLA	SL	P	09/22/89	09/22/89	Y	DRILL CUTTINGS	IN	N	0.00	BKG	BKG	8	30	
C -40-2	002238	HLA	SL	P	09/22/89	09/22/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	40	
C -41-2	090397	UNK	SL	P	11/10/89	11/10/89	Y	CONTENTS OF 2165 & 2170	IN	N	0.00	BKG	BKG	6	40	1" FREE LIQ. ASD=Initial Handling Date per RMA
C -42-2	003173	UNK	SL	P	11/10/89	11/10/89	Y	EP-35D2	IN	N	0.00	BKG	BKG	7	60	
C -43-1	016242	HLA	SL	P	03/20/91	03/20/91	Y		IN	N	0.00	BKG	BKG	6	80	750 LBS
C -44-1	013266	WCC	SL	P	03/21/91	03/21/91	Y	WELLS/BORINGS,LSB10	IN	N	0.00	BKG	BKG	6	90	670 LBS
C -45-1	005942	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	7	50	4" LQ ASD=Initial Handling Date per RMA
C -45-2	006363	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	5	70	ASD=Initial Handling Date per RMA
C -46-1	005943	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	8	81	2.5" FREE LIQUID PUMPED 2-19-90 ASD=Initial Handling Date per RMA
C -46-2	005885	HLA	SL	P	10/03/89	10/03/89	Y	WELL 27001	IN	N	0.00	BKG	BKG	11	46	31" F.L. PUMPED 2-15-90. ASD=Initial Handling Date per RMA
C -47-1	016145	HLA	SL	P	10/11/89	10/11/89	Y		IN	N	0.00	BKG	BKG	6	5	1" LQ ASD=Initial Handling Date per RMA
C -47-2	006366	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	80	
C -48-1	006385	HLA	SL	P	10/03/89	10/03/89	Y	T-44 EP-5302	IN	N	0.00	BKG	BKG	8	81	
C -48-2	005946	UNK	SL	P	10/03/89	10/03/89	Y	LQ/TR	IN	N	0.00	BKG	BKG	11	82	5.5" FREE LIQUID PUMPED 2-19-90 ASD=Initial Handling Date per RMA
C -49-1	006411	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	10	60	ASD=Initial Handling Date per RMA
C -49-2	005463	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	60	20% LQ, 40% SL ASD=Initial Handling Date per RMA
C -50-2	006360	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	9	40	30% SL, 10% LQ ASD=Initial Handling Date per RMA
C -51-1	016147	HLA	SL	P	10/11/89	10/11/89	Y		IN	N	0.00	BKG	BKG	11	8	24" F.L. PUMPED ON 2-15-90 ASD=Initial Handling Date per RMA
C -51-2	016135	HLA	SL	P	09/18/89	09/18/89	Y	AP-1	IN	N	0.00	BKG	BKG	7	35	1/2 CUTTINGS, 1/2 DRILL FL, DRUM SAMPLED

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C -52-1	016200	HLA	SL	P	01/31/90	01/31/90	Y		IN	N	0.00		BKG	6	50		10/2/89, 22" PUMPED 2-15-90 ASD=Initial Handling Date per R
C -52-2	003131	UNK	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	39		12" F.L. PUMPED 2-22-90. ASD=Initial Handling Date per RMA
C -53-1	090224	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	38		DRUM SAMPLED 10/2/89, 18" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
C -53-2	002245	HLA	SL	P	09/27/89	09/27/89	Y	WELL E400 SL	IN	N	0.00	BKG	BKG	7	46		14" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
C -54-1	090227	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	42		16" FREE LIQUID PUMPED 2-15-90 ASD=Initial Handling Date per RMA
C -54-2	002179	HLA	SL	P	09/27/89	09/27/89	Y	WELL E400 SL/LQ	IN	N	0.00	BKG	BKG	12	35		4" F.L. ASD=Initial Handling Date per RMA
C -55-1	016224	HLA	SL	P	01/31/90	01/31/90	Y		IN	N	0.00	BKG	BKG	7	70		DRUM SMPLED 10/2/89, 8.5" PUMPED 2-19-90 ASD=Initial Handling Date per RMA
C -55-2	005962	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	7	66		14" F.L. PUMPED ON 2-15-90. ASD=Initial Handling Date per RMA
C -56-1	016138	HLA	SL	P	10/11/89	10/11/89	Y		IN	N	0.00	BKG	BKG	7	38		TRACE FL. ASD=Initial Handling Date per RMA
C -56-2	003024	UNK	PE	P	09/28/89	09/28/89	Y	PE/LQ BOOT WASH WATER	IN	N	0.00	3	BKG	8	100		NO F.L. FOUND 2/19/90 UNLESS @ BOTTOM OF DRUM & FROZEN ASD=Initial Handling Date per RMA
C -57-1	017039	STO	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	8	90		RI/FS II, TRACE OF FLUID 2/15/90
C -57-2	005711	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	10	80		DRUM SMPLED 10/2/89 25" FLP 2-15-90 ASD=Initial Handling Date per RMA
C -58-1	006386	HLA	SL	P	10/03/89	10/03/89	Y	T-44 EP-53D2	IN	N	0.00	BKG	BKG	11	80		10.5" F.L. PUMPED 1-24-90 ASD=Initial Handling Date per RMA
C -58-2	001848	UNK	SL	P	09/25/89	09/25/89	Y	GW 1270	IN	N	0.00	BKG	BKG	9	60		ASD=Initial Handling Date per RMA
D -01-1	011298	WES	SL	P	09/12/89	09/12/89	Y	36-044 SO CUTTINGS	IN	N	0.00	BKG	BKG	8	82		10" OF LIQUID ASD=Initial Handling Date per RMA
D -01-2	002389	UNK	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	12	15		TRACE OF FL FOUND WHEN INSPECTED 2-8-90 ASD=Initial Handling Date per RMA
D -02-1	011302	WES	SL	P	09/12/89	09/12/89	Y	36-107 SO CUTTING	IN	N	0.00	BKG	BKG	7.5	91		2.5" F.L. PUMPED 1-24-90 ASD=Initial Handling Date per RMA
D -02-2	005624	UNK	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	18	BKG	11	10		9" F.L. PUMPED 2-7-90
D -03-1	090022	WES	SL	P	09/12/89	09/12/89	Y	SO CUTTINGS 33-009	IN	N	0.00	BKG	BKG	8.5	50		1" OF LIQUID ASD=Initial Handling Date per RMA
D -03-2	005748	UNK	SL	P	09/15/89	09/15/89	Y	36038 CUTTINGS & SL	IN	N	0.00	BKG	BKG	7	90		2" F.L. PUMPED 1-24-90 ASD=Initial Handling Date per RMA
D -04-1	011008	WES	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	7	95		per RMA
D -04-2	016083	HLA	SL	P	09/15/89	09/15/89	Y	N-6,N-24	IN	N	0.00	BKG	BKG	12	91		10" OF LIQUID ASD=Initial Handling Date per RMA
D -05-1	011220	WES	SL	P	09/11/89	09/11/89	Y	36-020	IN	N	0.00	BKG	BKG	7	94		8" F.L. PUMPED 1-29-90 ASD=Initial Handling Date per RMA
D -05-2	005625	HLA	SL	P	09/15/89	09/15/89	Y	DECON PAD	IN	N	0.00	4	BKG	11	51		
D -06-1	011229	WES	SL	P	09/11/89	09/11/89	Y	36-101	IN	N	0.00	BKG	BKG	7	90		
D -06-2	005743	UNK	SL	P	09/15/89	09/15/89	Y	WELL 04077	IN	N	0.00	BKG	BKG	7	25		
D -07-1	011218	WES	SL	P	09/12/89	09/12/89	Y	36-022	IN	N	0.00	BKG	BKG	7	84		
D -07-2	005623	HLA	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	11	56		
D -08-1	011251	WES	SL	P	09/12/89	09/12/89	Y	33-007	IN	N	0.00	BKG	BKG	7	66		

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D -08-2	005451	UNK	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	8.5	BKG	7	48		1.5" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
D -09-1	011248	WES	SL	P	09/12/89	09/12/89	Y	SO CUTTING & SL	IN	N	0.00	BKG	BKG	12	50		(1" FREE LIQUID). NO PUMPING NECESSARY. ASD=Initial Handling Date per RMA
D -09-2	006404	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	9.5	50		ASD=Initial Handling Date per RMA
D -10-1	011245	WES	SL	P	09/12/89	09/12/89	Y	33009 SO CUTTING/SL	IN	N	0.00	BKG	BKG	7	60		NO PUMPING NECESSARY. ASD=Initial Handling Date per RMA
D -10-2	011138	WES	SL	P	09/12/89	09/12/89	Y	36-008 SO CUTTINGS	IN	N	0.00	BKG	BKG	7	83		11.5" F.L. PUMPED 1-24-90 ASD=Initial Handling Date per RMA
D -11-1	090026	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	12	64		12" F.L. PUMPED 2-7-90 ASD=Initial Handling Date per RMA
D -11-2	005615	UNK	SL	P	09/15/89	09/15/89	Y	DECON PAD	IN	N	0.00	BKG	BKG	12	64		10" F.L. PUMPED 2-12-90
D -12-1	003179	HLA	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	7	81		1" LIQ ASD=Initial Handling Date per RMA
D -12-2	005616	UNK	SL	P	09/15/89	09/15/89	Y	DECON PAD	IN	N	0.00	BKG	BKG	9	65		10% LIQ ASD=Initial Handling Date per RMA
D -13-1	011344	WES	SL	P	09/12/89	09/12/89	Y	06A05	IN	N	0.00	BKG	BKG	7	50		PUMPED 8" 2/12/90 ASD=Initial Handling Date per RMA
D -14-1	005966	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	12	30		7.5" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
D -14-2	003787	UNK	SL	P	09/12/89	09/12/89	Y	EP-41D2	IN	N	0.00	BKG	BKG	7	30		ASD=Initial Handling Date per RMA
D -15-1	003167	HLA	SL	P	09/12/89	09/12/89	Y	DECON PAD	IN	N	0.00	BKG	BKG	10	100		ASD=Initial Handling Date per RMA
D -15-2	005620	UNK	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	7	66		
D -16-1	003180	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7	61		
D -16-2	005619	UNK	SL	P	09/15/89	09/15/89	Y	DECON PAD	IN	N	0.00	BKG	BKG	7	66		
D -17-1	003495	UNK	SL	P	09/12/89	09/12/89	Y	EP-75D1	IN	N	0.00	BKG	BKG	12	88		
D -17-2	006359	HLA	SL	P	09/18/89	09/18/89	Y	T-44 EP-53C	IN	N	0.00	BKG	BKG	7	40		
D -18-1	003092	HLA	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	12	52		
D -19-1	002210	HLA	SL	P	09/22/89	09/22/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	30		
D -19-2	003231	HLA	SL	P	09/22/89	09/22/89	Y	EP41D2	IN	N	0.00	BKG	BKG	12	61		
D -20-1	002201	HLA	SL	P	09/22/89	09/22/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	50		
D -20-2	003197	HLA	SL	P	09/22/89	09/22/89	Y	EP41D2	IN	N	0.00	BKG	BKG	11	52		
D -21-1	005953	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	77		
D -22-1	005983	UNK	SL	P	09/22/89	09/22/89	Y	WELL 25050	IN	N	0.00	BKG	BKG	7	30		
D -22-2	090148	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	97		
D -23-1	090114	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	10	35		
D -23-2	003241	HLA	SL	P	09/22/89	09/22/89	Y	EP41D2	IN	N	0.00	BKG	BKG	11.5	61		
D -24-1	090113	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	11	64		
D -24-2	003176	HLA	SL	P	09/22/89	09/22/89	Y	EP41D2	IN	N	0.00	BKG	BKG	7	35		
D -25-1	002113	HLA	SL	P	09/22/89	09/22/89	Y	796 PE, LQ, COOLER TR	IN	N	0.00	BKG	BKG	7	80		
D -25-2	090149	HLA	SL	P	09/22/89	09/22/89	Y	EP 44	IN	N	0.00	BKG	BKG	10	40		
D -26-1	003792	HLA	SL	P	09/22/89	09/22/89	Y	EP35	IN	N	0.00	BKG	BKG	7.5	80		



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D -26-2	003729	HLA	SL	P	09/22/89	09/22/89	Y	EP-44	IN	N	0.00	BKG	BKG	10	68		
D -27-1	006344	HLA	SL	P	09/25/89	09/25/89	Y	WELL 24188	IN	N	0.00	BKG	BKG	7	20		
D -27-2	006001	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	87		
D -28-1	006347	HLA	SL	P	09/25/89	09/25/89	Y	T-44 EP-53C	IN	N	0.00	BKG	BKG	7	70		
D -28-2	003846	HLA	SL	P	09/22/89	09/22/89	Y	EP-35D2	IN	N	0.00	BKG	BKG	7	78		
D -29-1	006125	HLA	SL	P	09/20/89	09/20/89	Y		IN	N	0.00	BKG	BKG	7.5	100		
D -30-1	002115	HLA	TR	P	09/22/89	09/22/89	Y	WAREHOUSE COOLER TR, SL	IN	N	0.00	BKG	BKG	7	90		ASD=Initial Handling Date per RMA
D -30-2	003992	HLA	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	67		1" PUMPED 2/12/90 ASD=Initial Handling Date per RMA
D -31-1	006343	HLA	SL	P	09/25/89	09/25/89	Y	EP-53C	IN	N	0.00	BKG	BKG	7	90		
D -31-2	005778	UNK	SL	P	09/22/89	09/22/89	Y	WELL 35092 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7	81		3" F.L. PUMPED 2-12-90
D -32-1	090189	STO	SL	P	09/25/89	09/25/89	Y	DECON	IN	N	0.00	BKG	BKG	7	97		1" F.L. PUMPED 2-12-90
D -32-2	005779	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	7	71		3" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
D -33-1	090206	HLA	SL	P	09/22/89	09/22/89	Y	EP44	IN	N	0.00	BKG	BKG	10	40		20% LQ ASD=Initial Handling Date per RMA
D -33-2	010016	WFO	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	10	70		
D -34-1	002182	HLA	SL	P	09/27/89	09/27/89	Y	WELL E400	IN	N	0.00	BKG	BKG	7	35		1" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
D -35-1	090139	UNK	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	12	87		16" OF LQ ASD=Initial Handling Date per RMA
D -35-2	002192	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	5	50		ONLY TRACE OF FL. ASD=Initial Handling Date per RMA
D -36-1	090140	UNK	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	12	100		
D -36-2	002212	HLA	SL	P	09/22/89	09/22/89	Y	WELL E400	IN	N	0.00	BKG	BKG	10	35		2" F.L. PUMPED 2-1-90 ASD=Initial Handling Date per RMA
D -37-1	010005	WFO	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	12	94		2" F.L. PUMPED 2-12-90
D -37-2	005720	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02057, RI/FS II	IN	N	0.00	BKG	BKG	7	84		5718. 1" F.L. PUMPED 2-6-90
D -38-2	005718	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02057, RI/FS II	IN	N	0.00	BKG	BKG	7	77		5714, 3" F.L. PUMPED 2-6-90
D -39-2	005714	UNK	SL	P	09/22/89	09/22/89	Y	WELL #02057, RI/FS II	IN	N	0.00	BKG	BKG	7	80		7" F.L. PUMPED ON 2-20-90 ASD=Initial Handling Date per RMA
D -41-1	005925	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	9	70		3" F.L. PUMPED ON 2-20-90 ASD=Initial Handling Date per RMA
D -42-1	005971	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	10	71		7" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
D -43-1	005922	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	11	69		4" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
D -43-2	016244	HLA	SL	P	03/20/91	03/20/91	Y		IN	N	0.00	BKG	BKG	7	85	750 LBS	
D -44-1	005475	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	12	68		3" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
D -44-2	013406	WCC	SL	P	03/21/91	03/21/91	Y	LSB-23, WELLS/BORINGS	IN	N	0.00	BKG	BKG	7	95	758 LBS	
D -45-2	005940	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	10	51		ASD=Initial Handling Date per RMA
D -46-2	090493	UNK	SL	P	10/03/89	10/03/89	Y	3" FL	IN	N	0.00	BKG	BKG	3	50		2" LQ. DRUM HAD ONLY TRACE OF FL. ASD=Initial Handling Date per RMA
D -47-1	090364	UNK	SL	P	11/08/89	11/08/89	Y	BLDG 794	IN	N	0.00	BKG	BKG	10	100		



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D -47-2	090242	UNK	SL	P	10/04/89	10/04/89	Y	BASE	IN	N	0.00		BKG	12	64		12" F.L. PUMPED ON 2/15/90. ASD=Initial Handling Date per RMA
D -48-2	011423	WES	SL	P	02/01/90	02/01/90	Y		IN	N	0.00		BKG	7	85		1" FL ASD=Initial Handling Date per RMA
D -49-2	090226	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	54		12" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
D -50-2	006313	HLA	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	50		ASD=Initial Handling Date per RMA
D -51-2	006380	HLA	SL	P	10/03/89	10/03/89	Y	EP-5302	IN	N	0.00	BKG	BKG	11	90		ONLY TRACE OF F.L. FOUND 2/15/90, NO PUMPING
D -52-2	006403	HLA	SL	P	10/03/89	10/03/89	Y	EP-5302 T-44	IN	N	0.00	BKG	BKG	12	100		ASD=Initial Handling Date per RMA
D -53-2	006391	HLA	SL	P	10/03/89	10/03/89	Y	EP-5302 T-44	IN	N	0.00	BKG	BKG	12	60		15" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
D -54-2	090225	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	55		10" F.L. PUMPED ON 2-15-90. ASD=Initial Handling Date per RMA
D -55-1	090244	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00		BKG	12	70		1" F.L. FOUND 2/15/90. ASD=Initial Handling Date per RMA
D -55-2	090467	WES	SL	P	02/01/90	02/01/90	Y		IN	N	0.00		BKG	7	85		20" F.L. PUMPED ON 2-15-90. ASD=Initial Handling Date per RMA
D -56-1	002175	HLA	SL	P	10/04/89	10/04/89	Y	WELL E400	IN	N	0.00		BKG	12	30		16" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
D -56-2	003727	HLA	SL	P	10/03/89	10/03/89	Y	EP-44	IN	N	0.00	BKG	BKG	10	100		TRACE LIQUID
D -57-1	090222	HLA	SL	P	09/29/89	09/29/89	Y	WELL 24166	IN	N	0.00	BKG	BKG	12	52		5% FREE LIQUID ASD=Initial Handling Date per RMA
D -58-1	003270	HLA	SL	P	10/03/89	09/29/89	Y		IN	N	0.00	BKG	BKG	12	52		10% FREE LIQUID ASD=Initial Handling Date per RMA
D -58-2	006389	HLA	SL	P	10/03/89	10/03/89	Y	T-44 EP5302	IN	N	0.00	BKG	BKG	8.5	100		
E -01-1	003990	HLA	SL	P	09/12/89	09/12/89	Y	36-044 SO CUTTINGS	IN	N	0.00	BKG	BKG	7	50		
E -01-2	011299	WES	SL	P	09/12/89	09/12/89	Y	WELL 02A03	IN	N	0.00	BKG	BKG	7	82		
E -02-1	005473	UNK	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	12	30		
E -02-2	011243	WES	SL	P	09/12/89	09/12/89	Y	36-098 SO CUTTING	IN	N	0.00	BKG	BKG	7	100		
E -03-1	011303	WES	SL	P	09/12/89	09/12/89	Y	36-102	IN	N	0.00	BKG	BKG	7	75		
E -03-2	011230	WES	SL	P	09/12/89	09/12/89	Y	36101 SO CUTTINGS & SL	IN	N	0.00	5	BKG	9	97		1" F.L. PUMPED 1-29-90 ASD=Initial Handling Date per RMA
E -04-1	011300	WES	SL	P	09/12/89	09/12/89	Y	SO CUTTING	IN	N	0.00	1	BKG	7	68		
E -04-2	011305	WES	SL	P	09/12/89	09/12/89	Y	36048 SO CUTTING & SL	IN	N	0.00	BKG	BKG	7	89		
E -05-1	003164	HLA	SL	P	09/12/89	09/12/89	Y	EP-4102 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	10	85		
E -05-2	011249	WES	SL	P	09/12/89	09/11/91	Y	33010	IN	N	0.00	BKG	BKG	7	70		
E -06-1	003200	UNK	SL	P	09/12/89	09/12/89	Y	EP-4102 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	52		
E -06-2	011228	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	7	72		6" F.L. PUMPED 1-29-90 ASD=Initial Handling Date per RMA
E -07-1	003137	HLA	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	12	30		20" F.L. PUMPED 1-29-90 ASD=Initial Handling Date per RMA
E -07-2	003205	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	7	84		2" F.L. PUMPED 1-29-90 ASD=Initial Handling Date per RMA

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E -08-1	005459	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	11	60		NO PUMPING NECESSARY ASD=Initial Handling Date per RMA
E -08-2	003242	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	43		
E -09-1	003145	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	30		
E -09-2	006528	HLA	SL	P	09/12/89	09/12/89	Y	SOIL CUTTINGS & SLUDGE	IN	N	0.00	BKG	BKG		60		NO FL FOUND
E -10-1	003142	HLA	SL	P	09/13/89	09/13/89	Y	EP41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	40		
E -10-2	006513	HLA	SL	P	09/12/89	09/12/89	Y	WELL 36167 SO CUTTING/SL	IN	N	0.00	BKG	BKG	7	80		ASD=Initial Handling Date per RMA
E -11-1	011212	WES	SL	P	09/12/89	09/12/89	Y	36-041 SO CUTTINGS	IN	N	0.00	BKG	BKG		100		ONLY TRACE F.L. ASD=Initial Handling Date per RMA
E -11-2	003877	HLA	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	12	40		
E -12-1	011311	WES	SL	P	09/12/89	09/12/89	Y	36-047 SO CUTTING	IN	N	0.00	BKG	BKG	7.5	100		3" F.L. PUMPED 1-29-90 ASD=Initial Handling Date per RMA
E -12-2	003166	HLA	SL	P	09/12/89	09/12/89	Y	EP41D7	IN	N	0.00	BKG	BKG	12	91		
E -13-1	003135	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D1	IN	N	0.00	BKG	BKG	7	63		
E -13-2	003849	HLA	SL	P	10/03/90	10/03/89	Y	EP-35D2	IN	N	0.00	BKG	BKG	12	30		
E -14-1	003793	HLA	SL	P	09/12/89	09/12/89	Y	EP-35	IN	N	0.00	BKG	BKG	12	90		
E -14-2	003659	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	7	80		1 INCH FREE LIQUID ASD=Initial Handling Date per RMA
E -15-1	011183	WES	SL	P	09/15/89	09/15/89	Y	36002	IN	N	0.00	BKG	BKG	7	80		
E -15-2	003177	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2	IN	N	0.00	BKG	BKG	7	45		
E -16-2	003140	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D1	IN	N	0.00	BKG	BKG	12	78		
E -17-1	005968	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	7	70		ASD=Initial Handling Date per RMA
E -17-2	003013	HLA	SL	P	09/12/89	09/12/89	Y	EP41	IN	N	0.00	BKG	BKG	12	79		
E -18-1	005965	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	8	92		1" FL PUMPED 1/29/90 ASD=Initial Handling Date per RMA
E -18-2	003171	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	8	73		
E -19-1	003981	HLA	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	10	70		1" LQ ASD=Initial Handling Date per RMA
E -19-2	090146	UNK	SL	P	09/22/89	09/22/89	Y	WELL 25050	IN	N	0.00	BKG	BKG	7	84		RI/FS2, 2" F.L. PUMPED 2-2-90
E -20-1	003991	HLA	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	8	41		3" F.L. PUMPED 2-19-90 ASD=Initial Handling Date per RMA
E -20-2	002209	HLA	SL	P	09/22/89	09/22/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	78		RI/FS 11, 4" F.L. PUMPED 2-19-90
E -21-1	005712	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02057	IN	N	0.00	BKG	BKG	7	78		2" LQ, RI/FS2
E -21-2	005984	UNK	SL	P	09/22/89	09/22/89	Y	WELL 25055	IN	N	0.00	BKG	BKG	7	50		28" F.L. PUMPED 2-19-90 ASD=Initial Handling Date per RMA
E -22-1	002214	HLA	SL	P	09/27/89	09/27/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	9	6		
E -22-2	005980	UNK	SL	P	09/22/89	09/22/89	Y	WELL 25050	IN	N	0.00	BKG	BKG	7	91		RI/FS2, 3" F.L. PUMPED 2-2-90
E -23-1	002204	HLA	SL	P	09/27/89	09/27/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	40		
E -23-2	006365	HLA	SL	P	09/25/89	09/25/89	Y	T-44 EP-53C DRILL CUTTING	IN	N	0.00	BKG	BKG	6	70		

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E -24-1	002202	HLA	SL	P	09/27/89	09/27/89	Y	WELL E400 4/87	IN	N	0.00	BKG	BKG	12	60		10" F.L. PUMPED 2-1-90 ASD=Initial Handling Date per RMA
E -24-2	006337	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	10.5	70		10" F.L. PUMPED 2-19-90 ASD=Initial Handling Date per RMA
E -25-1	003875	HLA	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	12	90		TRACE FL 2/19/90 ASD=Initial Handling Date per RMA
E -25-2	005782	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	10	10		
E -26-1	002565	HLA	SL	P	09/27/89	09/27/89	Y	22033	IN	N	0.00	BKG	BKG	12	90		
E -26-2	005486	UNK	SL	P	09/22/89	09/22/89	Y	WELL 02403	IN	N	0.00	BKG	BKG	7	100		
E -27-1	006370	HLA	SL	P	09/27/89	09/27/89	Y	T-44 ER-5301	IN	N	0.00	BKG	BKG	12	60		
E -27-2	003545	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	7	50		10% LQ ASD=Initial Handling Date per RMA
E -28-1	006371	HLA	SL	P	09/27/89	09/27/89	Y	T-44 2322/EP5301	IN	N	0.00	BKG	BKG	12	30		
E -28-2	090117	UNK	SL	P	09/25/89	09/25/89	Y		IN	N	0.00	BKG	BKG	7	30		13" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
E -29-1	002206	HLA	SL	P	09/28/89	09/28/89	Y	WELL E400	IN	N	0.00	4	BKG	10	70		2" LQ ASD=Initial Handling Date per RMA
E -29-2	003502	HLA	LQ	P	09/25/89	09/20/89	Y	RAIN WATER, COOLER TR, PE	IN	N	0.00	BKG	BKG	7	30		24" F.L. PUMPED 2-12-90
E -30-1	090214	UNK	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	5	BKG	10	20		28" F.L. PUMPED 2-1-90 ASD=Initial Handling Date per RMA
E -30-2	005661	EBA	SL	P	09/25/89	09/25/89	Y	DECON PAD, PE, SL, PE	IN	N	0.00	BKG	BKG		100		PH NOT TAKEN, NO MOISTURE ASD=Initial Handling Date per RMA
E -31-1	002225	HLA	SL	P	09/28/89	09/28/89	Y	DRILL MUD	IN	N	0.00	4	BKG	8	85		1" F.L. PUMPED 2-2-90 ASD=Initial Handling Date per RMA
E -31-2	090116	UNK	SL	P	09/25/89	09/25/89	Y	EP-53C	IN	N	0.00	BKG	BKG	7	71		
E -32-1	002231	HLA	SL	P	09/28/89	09/28/89	Y	WELL E400	IN	N	0.00	3	BKG	10	30		
E -32-2	090185	HLA	SL	P	09/25/89	09/25/89	Y	EP-44	IN	N	0.00	BKG	BKG	7.5	60		
E -33-1	006358	UNK	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	7	30		2" LQ ASD=Initial Handling Date per RMA
E -33-2	090138	UNK	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	7	97		1" F.L. PUMPED 2-19-90 ASD=Initial Handling Date per RMA
E -34-1	002244	HLA	SL	P	09/28/89	09/28/89	Y	WELL E400	IN	N	0.00	BKG	BKG	8	65		9" F.L. PUMPED 2-2-90 ASD=Initial Handling Date per RMA
E -34-2	090208	WFO	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	9	100		TRACE OF LQ ASD=Initial Handling Date per RMA
E -35-1	002172	HLA	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7.5	53		15" F.L. ASD=Initial Handling Date per RMA
E -35-2	002117	UNK	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	7	75		3" LQ ASD=Initial Handling Date per RMA
E -36-1	002223	HLA	SL	P	09/28/89	09/28/89	Y	DRILL MUD	IN	N	0.00	BKG	BKG	7	70		3" F.L. PUMPED 2-2-90 ASD=Initial Handling Date per RMA
E -36-2	090209	WFO	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	12	100		TRACE OF FL, NO PUMPING NECESSARY. ASD=Initial Handling Date per RMA
E -37-1	016156	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 SOIL CUTTINGS	IN	N	0.00	4	BKG	12	97		1" F.L. PUMPED 2-1-90 ASD=Initial Handling Date per RMA
E -37-2	002110	HLA	SL	P	09/27/89	09/27/89	Y	WELL E400	IN	N	0.00	BKG	BKG	7	71		
E -38-1	016154	HLA	SL	P	09/28/89	09/28/89	Y	AP-1 DRILL FLUID	IN	N	0.00	BKG	BKG	12	70		1" LQ ASD=Initial Handling Date per RMA
E -38-2	002198	HLA	SL	P	09/27/89	09/27/89	Y	WELL E400	IN	N	0.00	BKG	BKG	12	70		
E -39-1	090216	UNK	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	7	74		RMA RI/FS, 2" F.L. PUMPED 2-2-90 ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
E -39-2	016183	HLA	SL	P	09/27/89	09/27/89	Y	AP-1	IN	N	0.00	BKG	BKG	7	87		TRACE OF LQ, 1" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
E -40-1	005977	UNK	SL	P	09/28/89	09/28/89	Y		IN	N	0.00	BKG	BKG	9	64		3" F.L. 2-19-90 ASD=Initial Handling Date per RMA
E -40-2	016176	HLA	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	7	88		4" F.L. PUMPED 2-2-90 ASD=Initial Handling Date per RMA
E -41-2	011477	WES	SL	P	02/01/90	02/01/90	Y		IN	N	0.00	BKG	BKG	7	95		ASD=Initial Handling Date per RMA
E -42-2	005924	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	10	97		DECANTED 1" OF FL ON 2/15/90 ASD=Initial Handling Date per RMA
E -43-1	013304	WCC	SL	P	03/29/90	03/29/90	Y		IN	N	0.00	BKG	BKG	6	5		1" FL ASD=Initial Handling Date per RMA
E -43-2	005469	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	12	68		PUMPED 3" F.L. 2/15/90 ASD=Initial Handling Date per RMA
E -44-1	013251	WCC	SL	P	03/29/90	03/29/90	Y		IN	N	0.00	BKG	BKG	6	6		GREATER THAN 5% FILLED, TRACE FL ASD=Initial Handling Date per RMA
E -44-2	005476	UNK	SL	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG	12	68		5" F.L. PUMPED ON 2/15/90 ASD=Initial Handling Date per RMA
E -45-1	013202	WCC	SL	P	03/21/90	03/21/90	Y	TRACE LQ	IN	N	0.00	BKG	BKG	10	90	796	TRACE FL ASD=Initial Handling Date per RMA
E -46-1	013229	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00	BKG	BKG	11	100		1" F.L. PUMPED 2/15/90 ASD=Initial Handling Date per RMA
E -47-2	090363	WFO	SL	P	11/08/89	11/08/89	Y	BLDG 794, PROC CTR GENRATD	IN	N	0.00	BKG	BKG	10	97		per RMA
E -49-1	013224	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00	BKG	BKG	6	80		TRACE (1/2") FL. ASD=Initial Handling Date per RMA
E -50-1	013204	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00	BKG	BKG	8	100		8" F.L. PUMPED 2/15/90. ASD=Initial Handling Date per RMA
E -55-1	013316	WCC	SL	P	03/13/90	03/13/90	Y		IN	N	0.00	BKG	BKG	6	70		1" FL. ASD=Initial Handling Date per RMA
E -55-2	090243	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	12	76		13" F.L. PUMPED 2/15/90
E -56-1	013233	WCC	SL	P	03/13/90	03/13/90	Y		IN	N	0.00	BKG	BKG	7	90		ASD=Initial Handling Date per RMA
E -56-2	000566	UNK	SL	P	10/04/89	10/04/89	Y	DECON TRAILER	IN	N	0.00	BKG	BKG	11	60		ASD=Initial Handling Date per RMA
E -57-1	011425	WES	SL	P	02/01/90	02/01/90	Y		IN	N	0.00	BKG	BKG	7	80		18" SLUDGE, 16" F.L. PUMPED 2-15-90. ASD=Initial Handling Date per RMA
E -57-2	002434	UNK	SL	P	09/27/89	09/27/89	Y	CONTAMINATED WATER	IN	N	0.00	BKG	BKG	11	52		ASD=Initial Handling Date per RMA
E -58-1	010503	WFO	SL	P	03/09/90	03/09/90	Y	RMA RED TANK, DECON	IN	N	0.00	BKG	BKG	9	100		ASD=Initial Handling Date per RMA
E -58-2	090221	UNK	SL	P	09/29/89	09/29/89	Y		IN	N	0.00	BKG	BKG	12	55		15" F.L. PUMPED 2-15-90 ASD=Initial Handling Date per RMA
F -01-1	002241	UNK	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	12	85		5" F.L. PUMPED 1-26-90 ASD=Initial Handling Date per RMA
F -01-2	005477	UNK	SL	P	09/13/89	09/13/89	Y	WELL 02A03	IN	N	0.00	BKG	BKG	12	40		10% FREE LIQUID
F -02-1	006402	HLA	SL	P	09/13/89	09/13/89	Y	EP5302 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	8	90		
F -02-2	003838	HLA	SL	P	09/12/89	09/12/89	Y	EP-3502	IN	N	0.00	BKG	BKG	12	50		
F -03-1	003972	HLA	SL	P	09/13/89	09/13/89	Y	EP-3502	IN	N	0.00	BKG	BKG	12	100		
F -03-2	006519	HLA	SL	P	09/12/89	09/12/89	Y	36-163	IN	N	0.00	BKG	BKG	12	60		
F -04-1	003985	HLA	SL	P	09/13/89	09/13/89	Y	EP-3502	IN	N	0.00	BKG	BKG	12	100		
F -04-2	011266	WES	SL	P	09/12/87	09/12/89	Y	36-048	IN	N	0.00	1	BKG	6	95		TRACE OF FL, NO PUMPING REQD. ASD=Initial Handling Date per RMA

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F -05-1	011254	WES	SL	P	09/15/89	09/15/89	Y	33-007	IN	N	0.00	BKG	BKG	12	80	TRACE LIQUID. NO PUMPING REQD. ASD=Initial Handling Date per RMA
F -05-2	003178	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7	52	
F -06-1	011253	WES	SL	P	09/15/89	09/15/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7	50	
F -06-2	003139	HLA	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	12	85	
F -07-1	003968	HLA	SL	P	09/12/89	09/12/89	Y	EP-35D2 DRILL FL,CUTTINGS	IN	N	0.00	BKG	BKG	12	44	13" FL PUMPED 1/25/90 ASD=Initial Handling Date per RMA
F -07-2	003185	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D2	IN	N	0.00	BKG	BKG	12	78	
F -08-1	003790	HLA	SL	P	09/12/89	09/12/89	Y	DRILLING FL, CUTTINGS	IN	N	0.00	BKG	BKG	12	17	
F -08-2	003181	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D2	IN	N	0.00	BKG	BKG	7	90	
F -09-1	003193	HLA	SL	P	09/13/89	09/13/89	Y	EP-41	IN	N	0.00	BKG	BKG	10	61	23" FL PUMPED 1/25/90 ASD=Initial Handling Date per RMA
F -09-2	003097	HLA	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	12	86	
F -10-1	003209	HLA	SL	P	09/13/89	09/13/89	Y	EP-41	IN	N	0.00	BKG	BKG	12	33	1" FL PUMPED 1/25/90 ASD=Initial Handling Date per RMA
F -10-2	003095	HLA	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	11	79	
F -11-1	003206	UNK	SL	P	09/13/89	09/13/89	Y	36-041 EP 5302 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	97	
F -11-2	011215	WES	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG		100	
F -12-1	006393	HLA	SL	P	09/13/89	09/13/89	Y	DRILL CUTTINGS 36-040	IN	N	0.00	BKG	BKG	12	100	
F -12-2	011213	WES	SL	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		100	
F -13-1	003086	HLA	SL	P	09/12/89	09/12/89	Y	EP-41	IN	N	0.00	BKG	BKG	12	20	MUDDY. TRACE FL 1/19/90 ASD=Initial Handling Date per RMA
F -13-2	003163	HLA	SL	P	09/12/89	09/12/89	Y	EP41D2	IN	N	0.00	BKG	BKG	12	69	
F -14-1	011307	WES	SL	P	09/12/89	09/12/89	Y	36-047	IN	N	0.00	BKG	BKG	7	76	
F -14-2	003187	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2	IN	N	0.00	BKG	BKG	10	69	
F -15-1	003147	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	35	
F -15-2	016001	HLA	SL	P	09/15/89	09/15/89	Y	EP-41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	9	80	
F -16-1	003210	HLA	SL	P	09/12/89	09/12/89	Y		30019	IN	N	0.00	BKG	BKG	11	
F -16-2	017061	STO	SL	P	09/15/89	09/15/89	Y	SO/LQ	IN	N	0.00	BKG	BKG	7	80	13" PUMPED 2/7/90 ASD=Initial Handling Date per RMA
F -17-1	003160	HLA	SL	P	09/13/89	09/13/89	Y	36-037 SO CUTTINGS	IN	N	0.00	2	BKG		85	
F -17-2	011014	WES	SL	P	09/12/89	09/12/89	Y	SO/LQ	IN	N	0.00	BKG	BKG	11	75	
F -18-1	002381	UNK	SL	P	09/13/89	09/13/89	Y	DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7	100	
F -18-2	003203	UNK	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG	10	88	4" FL PUMPED 2/15/90. ASD=Initial Handling Date per RMA
F -19-1	010233	WFO	SL	P	11/08/89	11/08/89	Y			IN	N	0.00	BKG	BKG		

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F -19-2	003980	HLA	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	12	93		2.5" F.L. PUMPED 2-19-90 ASD=Initial Handling Date per RMA TRACE FL ASD=Initial Handling Date per RMA
F -20-1	010567	WFO	SL	P	02/23/90	02/23/90	Y	SPDF	IN	N	0.00		BKG	10	100		
F -20-2	006392	HLA	SL	P	10/03/89	10/03/89	Y	EP-5302 T-44 DRILL CUTTING	IN	N	0.00	BKG	BKG	7	20		
F -21-1	010547	WFO	SL	P	04/05/90	04/05/90	Y	SPDF SLUDGE	IN	N	0.00		BKG	9	90		
F -21-2	005828	UNK	SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	10	80		TRACE FL ASD=Initial Handling Date per RMA
F -22-1	010545	WFO	SL	P	04/05/90	04/05/90	Y	SPDF	IN	N	0.00		BKG	10	90		NO PUMPING NECESSARY ASD=Initial Handling Date per RMA
F -22-2	011013	WES	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	7	90		5" FL PUMPED 1/25/90 ASD=Initial Handling Date per RMA
F -23-1	010012	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	85		
F -23-2	002232	HLA	SL	P	09/27/89	09/27/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	12	20		ONLY TRACE OF LQ WHEN INSPECTED 1/17/90 ASD=Initial Handling Date per RMA
F -24-1	010102	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	7.5	100		
F -24-2	002203	HLA	SL	P	09/27/89	09/27/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	35		TRACE FL ASD=Initial Handling Date per RMA
F -25-1	010455	WFO	SL	P	02/23/90	02/23/90	Y	SPDF	IN	N	0.00		BKG	12.3	100		
F -25-2	002207	HLA	SL	P	09/27/89	09/27/89	Y	WELL E40D	IN	N	0.00	BKG	BKG	7	15		390 LBS 15" FL PUMPED 5/14/90, TRACE REMAINS. ASD=Initial Handling Date per RMA
F -26-1	010423	WFO	SL	P	04/04/90	04/04/90	Y		IN	N	0.00		BKG	12.3	42		HLA/ESE, 2" LQ ASD=Initial Handling Date per RMA
F -26-2	002224	HLA	SL	P	09/27/89	09/27/89	Y		IN	N	0.00	BKG	BKG	7	90		
F -27-1	010600	WFO	SL	P	06/15/90	05/15/90	Y	SPDF SUMP	IN	N	0.00		BKG	7	60		385 LBS
F -27-2	003881	HLA	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	7	30		600 LBS PMPED 3" FL, TRACE REMAINING ASD=Initial Handling Date per RMA
F -28-1	010574	WFO	SL	P	05/15/90	05/15/90	Y	SPDF	IN	N	0.00		2.0	11	90		
F -28-2	011278	WES	SL	P	09/27/89	09/27/89	Y	26-030	IN	N	0.00	BKG	BKG	12	50		685 LBS 2" FL PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
F -29-1	010353	WFO	SL	P	03/15/90	03/15/90	Y	SPDF	IN	N	0.00		BKG	12	95		
F -29-2	002216	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	5	BKG	10	8		670 LBS PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
F -30-1	010345	WFO	SL	P	03/15/90	03/15/90	Y		IN	N	0.00		BKG	8	90		
F -30-2	002235	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	50	BKG	12	30		570 LBS 6" FL PUMPED 5/14/90, TRACE REMAINS ASD=Initial Handling Date per RMA
F -31-1	010502	WFO	SL	P	02/23/90	02/23/90	Y	SPDF TANK 16	IN	N	0.00		BKG	11	70		
F -31-2	002189	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	2	BKG	8	25		665 LBS 4" FL PUMPED 5/14/90, TRACE FL REMAINS ASD=Initial Handling Date per RMA
F -32-1	010451	WFO	SL	P	02/23/90	02/23/90	Y	SPDF TANK 16	IN	N	0.00		BKG	9	80		
F -32-2	002191	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D DRILL MUD	IN	N	0.00	80	BKG	8	80		410 LBS 14" FL PUMPED 5/14/90, TRACE REMAINING ASD=Initial Handling Date per RMA
F -33-1	010433	WFO	SL	P	04/04/90	04/04/90	Y	SPDF	IN	N	0.00		BKG	12	70		23" F.L. PUMPED 2-2-90 ASD=Initial Handling Date per RMA
F -33-2	002240	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D DRILL MUD	IN	N	0.00	2	BKG	12	12		330 LBS 13" LQ PUMPED 5/14/90 ASD=Initial Handling Date per RMA
F -34-1	010392	WFO	SL	P	04/17/90	04/17/90	Y	SUMP	IN	N	0.00		BKG	12	40		
F -34-2	002242	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	3	BKG	12	20		

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F -35-1	010444	WFO	SL	P	02/01/90	02/01/90	Y		IN	N	0.00		BKG	10	95		1" F.L. PUMPED 2/22/90. ASD=Initial Handling Date per RMA
F -35-2	006390	HLA	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	9	40		2" LQ ASD=Initial Handling Date per RMA
F -36-1	010313	WFO	SL	P	10/20/89	10/20/89	Y	WELL E40D SPDF. TANK 16	IN	N	0.00		BKG	9.5	100		ASD=Initial Handling Date per RMA
F -36-2	002239	HLA	SL	P	09/28/89	09/28/89	Y	WELL E40D	IN	N	0.00	60	BKG	8.5	78		4" F.L. PUMPED 2-19-90 ASD=Initial Handling Date per RMA
F -37-1	010324	WFO	SL	P	10/20/89	10/20/89	Y	SPDF TANK 16 SO CUTTINGS	IN	N	0.00		BKG	6	70		AP-1, 10" F.L. PUMPED ON 2-19-90. ASD=Initial Handling Date per RMA
F -37-2	005952	UNK	SL	P	09/28/89	09/28/89	Y	WELL 25053 WELL CLOTHES	IN	N	0.00	BKG	BKG	8	82		RI/FS2, DLA, 6" F.L. PUMPED 2-1-90
F -38-1	010304	WFO	SL	P	10/20/89	10/20/89	Y		IN	N	0.00		BKG	9.5	70		10" FL PUMPED 2-19-90 ASD=Initial Handling Date per RMA
F -38-2	006361	HLA	SL	P	10/03/89	10/03/89	Y		IN	N	0.00	BKG	BKG	8	30		1" LQ ASD=Initial Handling Date per RMA
F -39-1	010180	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	94		6" PUMPED 1-25-90 ASD=Initial Handling Date per RMA
F -40-1	010303	WFO	SL	P	10/20/89	10/20/89	Y		IN	N	0.00		BKG	8.5	70		10" PUMPED 2/15/90. ASD=Initial Handling Date per RMA
F -41-1	016326	HLA	SO	P	03/19/91	03/19/91	Y	ARAPAHOE WELL OFFPOST#AP3	IN	N	0.00		BKG		95	580 LBS	
F -42-1	013478	WCC	CL	P	03/22/91	03/22/91	Y		IN	N	0.00		BKG		95	700 LBS	
F -43-1	016276	HLA	SL	P	04/02/91	04/02/91	Y	LSB-35, WELL/BORINGS	IN	N	0.00		BKG	6	30	320 LBS	
F -43-2	013271	WCC	SL	P	03/29/90	03/29/90	Y		IN	N	0.00		BKG	7	10		TRACE FL ASD=Initial Handling Date per RMA
F -44-1	016263	HLA	SL	P	04/02/91	04/02/91	Y		IN	N	0.00		BKG	7	35	460 LBS	
F -44-2	013238	WCC	SL	P	03/29/90	03/29/90	Y		IN	N	0.00		BKG	6	10		TRACE FL ASD=Initial Handling Date per RMA
F -45-1	016352	HLA	SL	P	03/29/91	03/29/91	Y	RIFS 4, SITE 02	IN	N	0.00		BKG	9	85	540 LBS	
F -45-2	013228	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00		BKG	9	90		
F -46-1	016331	HLA	SL	P	03/29/91	03/29/91	Y		IN	N	0.00		BKG	5	85	630 LBS	
F -46-2	013225	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00		BKG	6	90		
F -47-1	016260	HLA	SL	P	03/28/91	03/28/91	Y		IN	N	0.00		BKG	11	80	510 LBS	
F -48-1	016264	HLA	SL	P	03/25/91	03/25/91	Y		IN	N	0.00		BKG	7	40	325 LBS	
F -49-1	016270	HLA	SL	P	03/25/91	03/25/91	Y		IN	N	0.00		BKG	7	100	570 LBS	
F -49-2	013205	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00		BKG	7	90		
F -50-2	013226	WCC	SL	P	03/21/90	03/21/90	Y		IN	N	0.00		BKG	8	90		
F -51-1	016240	HLA	SL	P	04/02/91	04/02/91	Y		IN	N	0.00		BKG	6	85	470 LBS	
F -52-1	013633	WCC	SL	P	04/02/91	04/02/91	Y	WELLS/BORINGS, 36199	IN	N	0.00		BKG	6	30	220 LBS	
F -53-1	016275	HLA	SL	P	04/09/91	04/09/91	Y		IN	N	0.00		BKG	6	85	375	
F -53-2	013321	WCC	SL	P	05/30/90	05/30/90	Y		IN	N	0.00		BKG	7	90	535 LBS	
F -54-1	010173	WFO	SL	P	09/15/89	09/15/89	Y		IN	N	0.00	BKG	BKG	6	20		20" PUMPED 2-15-90 ASD=Initial Handling Date per RMA
F -54-2	010544	WFO	SL	P	03/20/90	03/20/90	Y	20K GAL FRAC TANK, N PLANT	IN	N	0.00		BKG	11	70		
F -55-1	011530	WES	SL	P	03/15/90	03/15/90	Y		IN	N	0.00		BKG	11	20	150 LBS	30" LQ PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
F -55-2	013249	WCC	SL	P	03/13/90	03/13/90	Y		IN	N	0.00		BKG	8	90		1/2" FL. ASD=Initial Handling Date per RMA

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G -12-2	003150	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	37		per RMA
G -13-1	005805	UNK	SL	P	09/13/89	09/13/89	Y	WELL 01082	IN	N	0.00	BKG	BKG	11	80		2" LIQ, RI/FS2
G -13-2	011312	WES	SL	P	09/12/89	09/12/89	Y	36-047	IN	N	0.00	BKG	BKG	7	100		
G -14-1	090187	HLA	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	12	70		
G -14-2	005923	UNK	SO	P	10/05/89	10/05/89	Y		IN	N	0.00	BKG	BKG		90		SAMPLED 10/24/91 ASD=Initial Handling Date per RMA
G -15-1	090190	HLA	SL	P	09/13/89	09/13/89	Y	BORE 23235 EP21A GROUT	IN	N	0.00	BKG	BKG	12	97		
G -15-2	003148	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	11	39		
G -16-1	005757	UNK	SL	P	09/13/89	09/13/89	Y	WELL 01079	IN	N	0.00	BKG	BKG	12	52		
G -16-2	003165	HLA	SL	P	09/12/89	09/12/89	Y	EP-41D2 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	91		
G -17-1	005806	UNK	SL	P	09/13/89	09/13/89	Y	DRILL CUTTINGS WELL 01082	IN	N	0.00	BKG	BKG	7	78		BARRELL 5806, 4.5" F.L. PUMPED 2-8-90
G -17-2	003128	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	52		
G -18-1	003133	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	7	55		
G -18-2	003149	HLA	SL	P	09/13/89	09/13/89	Y	DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	63		
G -19-1	010309	WFO	SL	P	10/20/89	10/20/89	Y		IN	N	0.00	BKG	BKG	11	76		8" F.L.PUMPED ON 2-15-90 ASD=Initial Handling Date per RMA
G -19-2	010421	WFO	SL	P	03/20/90	03/20/90	Y	SPDF	IN	N	0.00	BKG	BKG	11	80		
G -20-1	010315	WFO	SL	P	10/20/89	10/20/89	Y		IN	N	0.00	BKG	BKG	9.5	60		13" F.L. PUMPED ON 2-20-90 ASD=Initial Handling Date per RMA
G -20-2	010500	WFO	SL	P	03/20/90	03/20/90	Y	SPDF	IN	N	0.00	BKG	BKG	9	100		
G -21-1	010176	WFO	SL	P	09/21/89	09/21/89	Y	TANK 3 SPDF	IN	N	0.00	BKG	BKG	12	40		10% LIQ ASD=Initial Handling Date per RMA
G -21-2	010546	WFO	SL	P	04/05/90	04/05/90	Y	SPDF	IN	N	0.00	BKG	BKG	10	90		
G -22-1	010181	WFO	SL	P	09/21/89	09/21/89	Y	TANK 3 SPDF	IN	N	0.00	BKG	BKG	10	85		5" PUMPED 1-25-90 ASD=Initial Handling Date per RMA
G -22-2	010430	WFO	SL	P	04/05/90	04/05/90	Y	SPDF	IN	N	0.00	BKG	BKG	11	90		
G -23-1	010179	WFO	SL	P	09/21/89	09/21/89	Y	SPDF TANK 3	IN	N	0.00	BKG	BKG	12	91		
G -23-2	010543	WFO	SL	P	03/16/90	03/16/90	Y	SPDF	IN	N	0.00	BKG	BKG	10	30		230 LBS 20" FL PUMPED 5/14/90. TRACE FL REMAINING. ASD=Initial Handling Date per RMA
G -24-1	010014	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	68		4" FL PUMPED 1-25-90 ASD=Initial Handling Date per RMA
G -24-2	010004	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	70		10% LIQ ASD=Initial Handling Date per RMA
G -25-1	010560	WFO	SL	P	04/25/90	04/25/90	Y	SPDF	IN	N	0.00	BKG	BKG	12	100		1" FL PUMPED 5/14/90, TRACE REMAINING ASD=Initial Handling Date per RMA
G -25-2	010422	WFO	SL	P	04/04/90	04/04/90	Y	SPDF	IN	N	0.00	BKG	BKG	12	70		14" FL. PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -26-1	010571	WFO	SL	P	04/25/90	04/25/90	Y	SPDF TANK #15	IN	N	0.00	BKG	BKG	7	40		3" FL PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA



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F -56-1	011526	WES	SL	P	03/15/90	03/15/90	Y		IN	N	0.00		BKG	11	20	570 LBS	28" FL PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
F -56-2	013230	WCC	SL	P	03/13/90	03/13/90	Y		IN	N	0.00		BKG	6	50		INSPECTED IN 785E, 1/2" FL. ASD=Initial Handling Date per RMA
F -57-1	090445	WFO	SL	P	11/13/89	11/13/89	Y	794 PROCESSING CENTER	IN	N	0.00	BKG	BKG	11	70	535 LBS	3" FL PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
F -57-2	011480	WES	SL	P	02/01/90	02/01/90	Y		IN	N	0.00		BKG	7	85		TRACE OF FL, NO PUMPING DONE. ASD=Initial Handling Date per RMA
F -58-2	010505	WFO	SL	P	03/09/90	03/09/90	Y	DECON, RMA RED TANK	IN	N	0.00		BKG	9	100		ASD=Initial Handling Date per RMA
G -01-1	003870	HLA	LQ	P	09/08/89	09/08/89	Y	DRILL DECON WATER & SL	IN	N	0.00	4	BKG	12	30		20" F.L. PUMPED 1-26-90 ASD=Initial Handling Date per RMA
G -01-2	002236	UNK	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	8	30		20" F.L. PUMPED 2-1-90 ASD=Initial Handling Date per RMA
G -02-1	003857	HLA	SL	P	09/08/89	09/08/89	Y	DRILL DECON WATER & SL	IN	N	0.00	4	BKG	7	33		
G -02-2	003093	HLA	SL	P	09/13/89	09/13/89	Y	EP-41; DRILL CUTTINGS	IN	N	0.00	BKG	BKG	9	31		
G -03-1	005638	UNK	SL	P	09/01/89	09/01/89	Y		IN	N	0.00	BKG	20.0	6	88		3" F.L. PUMPED 2-9-90 ASD=Initial Handling Date per RMA
G -03-2	006338	HLA	SL	P	09/13/89	09/13/89	Y	LQ/SO	IN	N	0.00	BKG	BKG	12	76		30% LIQ, 8" F.L. PUMPED 1-26-90 ASD=Initial Handling Date per RMA
G -04-1	005680	UNK	SL	P	09/01/89	09/01/89	Y		IN	N	0.00	3.0	10	7	56		7" F.L. PUMPED 2-9-90 ASD=Initial Handling Date per RMA
G -04-2	003973	HLA	SL	P	09/13/89	09/13/89	Y	DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	84		
G -05-1	005636	UNK	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	6	70		5" F.L. PUMPED 2-9-90
G -05-2	011177	WES	SL	P	09/15/89	09/15/89	Y	36033	IN	N	0.00	BKG	BKG	7	80		
G -06-1	005974	UNK	SL	P	09/01/89	09/01/89	Y		IN	N	0.00	2.0	BKG	7.5	50		ASD=Initial Handling Date per RMA
G -06-2	011255	WES	SL	P	09/15/89	09/15/89	Y	33007	IN	N	0.00	BKG	BKG	7	80		ASD=Initial Handling Date per RMA
G -07-1	011247	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	11	82		1" F.L. PUMPED 1-26-90 ASD=Initial Handling Date per RMA
G -07-2	003796	HLA	SL	P	09/12/89	09/12/89	Y	EP-35 DRILL CUTTINGS & FL	IN	N	0.00	BKG	BKG	7.5	80		
G -08-1	011231	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	11	90		TRACE OF FL, NO PUMPING. ASD=Initial Handling Date per RMA
G -08-2	011214	WES	SL	P	09/12/89	09/12/89	Y		IN	N	0.00	BKG	BKG		70		
G -09-1	011263	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	7	60		NO PUMPING REQD. ASD=Initial Handling Date per RMA
G -09-2	003190	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1	IN	N	0.00	BKG	BKG	12	88		
G -10-1	011304	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	7	94		1.5" F.L. PUMPED 1-27-90 ASD=Initial Handling Date per RMA
G -10-2	003175	HLA	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	1	BKG	12	91		
G -11-1	011260	WES	SL	P	09/11/89	09/11/89	Y	33-009	IN	N	0.00	BKG	BKG	7	25		
G -11-2	003130	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1 DRILL CUTTINGS	IN	N	0.00	BKG	BKG	12	45		
G -12-1	011209	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	7	68		4" F.L. PUMPED 1-27-90 ASD=Initial Handling Date

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G -26-2	010418	WFO		SL	P	04/04/90	04/04/90	Y	SPDF	IN	N	0.00		BKG	12	60	395 LBS	12" FL. LIQ PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -27-1	010564	WFO		SL	P	05/07/90	05/07/90	Y	SPDA	IN	N	0.00	BKG	BKG	8	100	785 LBS	TRACE FL ASD=Initial Handling Date per RMA
G -27-2	010595	WFO		SL	P	05/15/90	05/15/90	Y	BULK HOLDING TANKS	IN	N	0.00		BKG	7	75	430 LBS	PUMPED 10" FL 5/15/90 ASD=Initial Handling Date per RMA
G -28-1	010566	WFO		SL	P	05/07/90	05/07/90	Y	SPDA	IN	N	0.00	1	BKG	8	100	740 LBS	TRACE OF FL ASD=Initial Handling Date per RMA
G -28-2	010596	WFO		SL	P	06/15/90	05/15/90	Y	SPDF	IN	N	0.00		BKG	6	85	510 LB	TRACE FL ASD=Initial Handling Date per RMA
G -29-1	010632	WFO		SL	P	06/15/90	06/15/90	Y	313A SUMP	IN	N	0.00	4	BKG	11	30	160 LBS	TRACE LQ ONLY. ASD=Initial Handling Date per RMA
G -29-2	010336	WFO		SL	P	03/15/90	03/15/90	Y		IN	N	0.00		BKG	12	70	560 LBS	10" FL PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -30-1	010240	WFO		SL	P	03/14/90	03/14/90	Y		IN	N	0.00		BKG	11	100	830 LBS	TRACE FL ASD=Initial Handling Date per RMA
G -30-2	010335	WFO		SL	P	03/15/90	03/15/90	Y		IN	N	0.00		BKG	12	50	400 LBS	16"FL PUMPED 5/14/90, TRACE OF FL REMAINS. ASD=Initial Handling Date per RMA
G -31-1	010578	WFO		SL	P	05/07/90	05/07/90	Y	SPDA BULK HOLDING TANKS	IN	N	0.00	1	BKG	7	90	600 LBS	TRACE FL ASD=Initial Handling Date per RMA
G -31-2	010507	WFO		SL	P	02/23/90	02/23/90	Y	SPDF TANK 16	IN	N	0.00		BKG	10	60	430 LBS	6" FL PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -32-1	010576	WFO		SL	P	05/07/90	05/07/90	Y	SPDA	IN	N	0.00	5.0	BKG	7	100	640 LBS	TRACE FL ASD=Initial Handling Date per RMA
G -32-2	010504	WFO		SL	P	02/23/90	02/23/90	Y	SPDF TANK 16	IN	N	0.00		BKG	10	60	430 LBS	6" FL PUMPED 5/14/90, TRACE REMAINING ASD=Initial Handling Date per RMA
G -33-1	010020	WFO		SL	P	09/22/89	09/22/89	Y		IN	N	0.00	BKG	BKG	10	62		PUMPED 6" LIQ 2-12-90 ASD=Initial Handling Date per RMA
G -33-2	010395	WFO		SL	P	04/17/90	04/17/90	Y	SPDF SUMP	IN	N	0.00		BKG	12	60	365 LBS	11" LIQ PUMPED 5/14/90. TRACE FL REMAINING. ASD=Initial Handling Date per RMA
G -34-1	010416	WFO		SL	P	04/17/90	04/17/90	Y	SPDF SUMP	IN	N	0.00		BKG	12	95	410 LBS	9" LIQ. LIQ PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -34-2	010437	WFO		SL	P	04/04/90	04/04/90	Y	SPDF	IN	N	0.00		BKG	12	70	410 LBS	13" FL PUMPED 5/14/90, TRACE FL REMAINING ASD=Initial Handling Date per RMA
G -35-1	010344	WFO		SL	P	03/16/90	03/16/90	Y		IN	N	0.00		BKG	12	40	365 LBS	15" LQ PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -35-2	010390	WFO		SL	P	02/23/90	02/23/90	Y	SPDF	IN	N	0.00		100	10	95	690 LBS	TRACE FL ASD=Initial Handling Date per RMA
G -36-1	010384	WFO		SL	P	04/04/90	04/04/90	Y	SPDF	IN	N	0.00		BKG	12.3	80		3" FL PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -36-2	010356	WFO		SL	P	02/01/90	02/01/90	Y		IN	N	0.00		BKG	10	85		TRACE OF F.L. ASD=Initial Handling Date per RMA
G -37-1	010623	WFO		SL	P	06/15/90	06/15/90	Y	SPDF SUMP	IN	N	0.00	3.0	BKG	11	100	560 LBS	1" LQ ASD=Initial Handling Date per RMA
G -37-2	010308	WFO		SL	P	10/20/89	10/20/89	Y	SPDF TANK 6	IN	N	0.00		BKG	9.5	50		
G -38-1	010622	WFO		SL	P	06/15/90	06/15/90	Y	SPDF SUMP	IN	N	0.00	4.0	BKG	11	100	570 LBS	8" F.L. PUMPED 2-12-90 ASD=Initial Handling Date per RMA
G -38-2	010301	WFO		SL	P	10/20/89	10/20/89	Y		IN	N	0.00		BKG	9.5	76		15.5" F.L. PUMPED 2-19-90. ASD=Initial Handling Date per RMA
G -39-2	010327	WFO		SL	P	10/20/89	10/20/89	Y		IN	N	0.00		BKG	7	42		15" PUMPED ON 2-12-90, TRACE REMAINS. AP-1 ASD=Initial Handling Date per RMA
G -40-2	010325	WFO		SL	P	10/20/89	10/20/89	Y	SPDF SO CUTTINGS	IN	N	0.00		BKG	8.5	55		
G -41-2	016378	HLA		SL	P	03/28/91	03/28/91	Y	RIFS 4 WELL #R402002	IN	N	0.00		20.0	8	70	570 LBS	
G -42-1	016245	HLA		SL	P	03/19/91	03/19/91	Y		IN	N	0.00		BKG	6	85	780 LBS	

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G -42-2	011521	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	10	50	480 LBS	2" FL, CONTENTS OF 10427 & 11428 ADDED TODRUM 5/14/90 ASD=Initial Handling Date per RMA
G -43-1	016241	HLA	SL	P	04/02/91	04/02/91	Y	IN	N	0.00	BKG	7	85	760 LBS	
G -43-2	013578	WCC	SL	P	04/02/91	04/02/91	Y	IN	N	0.00	BKG	12	80	400 LBS	
G -44-1	016272	HLA	SL	P	04/09/91	04/09/91	Y	IN	N	0.00	BKG	7	50	400 LBS	
G -44-2	013386	WCC	SL	P	04/02/91	04/02/91	Y	IN	N	0.00	BKG	12	55	350 LBS	
G -45-1	013514	WCC	SL	P	03/25/91	03/25/91	Y	IN	N	0.00	BKG	12	70	420 LBS	
G -45-2	016254	HLA	SL	P	03/29/91	03/29/91	Y	IN	N	0.00	BKG	7	50	450 LBS	
G -46-1	013490	WCC	SL	P	04/09/91	04/09/91	Y	IN	N	0.00	BKG	12	70	360 LBS	
G -46-2	016252	HLA	SL	P	03/29/91	03/29/91	Y	IN	N	0.00	BKG	7	35	290 LBS	
G -47-1	016037	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG		90		
G -47-2	016287	HLA	SL	P	03/28/91	03/28/91	Y	IN	N	0.00	BKG	10	35	190 LBS	
G -48-1	090183	HLA	CL	P	09/25/89	09/25/89	N	IN	N	0.00	BKG		80		
G -48-2	016308	HLA	SL	P	03/28/91	03/28/91	Y	IN	N	0.00	BKG	9	30	210 LBS	
G -49-1	011524	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	12	65	350 LBS	12" LQ PUMPED 5/14/90 ASD=Initial Handling Date per RMA
G -49-2	016257	HLA	SL	P	03/25/91	03/25/91	Y	IN	N	0.00	BKG		100	570 LBS	
G -50-1	011457	WES	SL	P	04/17/90	04/17/90	Y	IN	N	0.00	BKG	12	90	700 LBS	TRACE OF FL ASD=Initial Handling Date per RMA
G -50-2	016255	HLA	SL	P	03/25/91	03/25/91	Y	IN	N	0.00	BKG	12	100	560 LBS	
G -51-1	011439	WES	SL	P	03/14/90	03/14/90	Y	IN	N	0.00	BKG	6	80	685 LBS	5" FL PUMPED 5/14/90. TRACE REMAINS ASD=Initial Handling Date per RMA
G -51-2	016318	HLA	SL	P	03/29/91	03/29/91	Y	IN	N	0.00	BKG	7	75	350 LBS	
G -52-1	011531	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	12	40	365	
G -52-2	013401	WCC	SL	P	04/02/91	04/02/91	Y	IN	N	0.00	1.0	95	630 LBS		
G -53-1	011516	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	11	50	295 LBS	27" FL PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -53-2	016295	HLA	SL	P	03/28/91	03/28/91	Y	IN	N	0.00	BKG	8	75	370 LBS	
G -54-1	011534	WES	SL	P	03/16/90	03/16/90	Y	IN	N	0.00	BKG	11	30	210 LB.	
G -54-2	003845	HLA	SL	P	10/03/89	10/03/89	Y	IN	N	0.00	BKG	11	70		
G -55-1	011517	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	11	50	280 LBS	
G -55-2	011514	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	12	70	480 LBS	12" FL PUMPED 5/14/90. TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -56-1	011511	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	12	80	470 LBS	
G -57-1	011513	WES	SL	P	03/15/90	03/15/90	Y	IN	N	0.00	BKG	12	70	460 LBS	11" PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -57-2	003969	HLA	SL	P	09/12/89	09/12/89	Y	IN	N	0.00	BKG		100	660 LBS	
G -58-1	011515	WES	SL	P	03/16/90	03/16/90	Y	IN	N	0.00	BKG	11	30	245 LBS	24" FL PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA
G -58-2	011010	WES	SL	P	09/11/89	09/11/89	Y	IN	N	0.00	BKG	7	60	620 LBS	
H -01-2	003867	HLA	SL	P	09/08/89	09/08/89	Y	IN	N	0.00	40	22	22		

SL

Rocky Mountain Arsenal  
For Warehouse 796  
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BUILDING: 796

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE DATE	LOCATION/DESCRIPTION	DISP PROCESS CODE	CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
H -02-2	003863	HLA	LQ	P	09/08/89	09/08/89	Y	DRILL DECON WATER & SL	IN	N	0.00	BKG	BKG	12	30	
H -03-2	005975	UNK	SL	P	09/01/89	09/01/89	Y	GROUT & H2O	IN	N	0.00	BKG	BKG	12	45	2" FL NO PUMPING. ASD=Initial Handling Date per RMA
H -04-2	005973	UNK	SL	P	09/01/89	09/01/89	Y		IN	N	0.00	BKG	BKG	7.5	68	4 F.L. PUMPED 1-27-90 ASD=Initial Handling Date per RMA
H -05-2	090021	UNK	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	7	88	.5" F.L. PUMPED 1-27-90 ASD=Initial Handling Date per RMA
H -06-2	011269	WES	SL	P	09/11/89	09/11/89	Y	36-097	IN	N	0.00	BKG	BKG	7.5	90	TRACE OF FL PUMPED 1-27-90 ASD=Initial Handling Date per RMA
H -07-2	011178	WES	SL	P	09/11/89	09/11/89	Y	36-104	IN	N	0.00	BKG	BKG	7	90	4" LQ ASD=Initial Handling Date per RMA
H -09-2	006362	UNK	SL	P	10/04/89	10/04/89	Y		IN	N	0.00	BKG	BKG	5	30	6" F.L. PUMPED 1-27-90 ASD=Initial Handling Date per RMA
H -10-2	011306	WES	SL	P	09/11/89	09/11/89	Y	36-102	IN	N	0.00	BKG	BKG	7	84	2.5" F.L. PUMPED 1-27-90 ASD=Initial Handling Date per RMA
H -11-2	011258	WES	SL	P	09/11/89	09/11/89	Y		IN	N	0.00	BKG	BKG	7	62	1" LIQUID. NO PUMPING. ASD=Initial Handling Date per RMA
H -12-2	011259	WES	SL	P	09/11/89	09/11/89	Y	SO CUTTINGS	IN	N	0.00	BKG	BKG	7	82	10% FREE LIQUID ASD=Initial Handling Date per RMA
H -13-2	005749	UNK	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	7	BKG	7	50	
H -14-2	003822	HLA	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	10	30	
H -15-2	005780	UNK	SL	P	09/13/89	09/13/89	Y	WELL 01077	IN	N	0.00	BKG	BKG	10	72	
H -16-2	005781	UNK	SL	P	09/13/89	09/13/89	Y		IN	N	0.00	BKG	BKG	12	81	
H -17-2	003144	HLA	SL	P	09/13/89	09/13/89	Y	EP-41D1	IN	N	0.00	BKG	BKG	12	52	
H -18-2	090033	HLA	SL	P	09/13/89	09/13/89	Y	EP41	IN	N	0.00	BKG	BKG	12	81	
H -20-2	010316	WFO	SL	P	10/20/89	10/20/89	Y	SPDF TANK 10 & 11	IN	N	0.00	BKG	BKG	9.5	70	10.5" PUMPED 2/10/90 ASD=Initial Handling Date per RMA
H -21-2	010183	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	94	2" PUMPED 1-25-90 ASD=Initial Handling Date per RMA
H -22-2	010030	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	12	70	20% LQ ASD=Initial Handling Date per RMA
H -23-2	010178	WFO	SL	P	09/21/89	09/21/89	Y	SPDF TANK 5	IN	N	0.00	BKG	BKG	12	55	15" PUMPED 1-25-90 ASD=Initial Handling Date per RMA
H -24-2	010002	WFO	SL	P	09/21/89	09/21/89	Y		IN	N	0.00	BKG	BKG	11	65	5" PUMPED 1-25-90 ASD=Initial Handling Date per RMA
H -25-2	010562	WFO	SL	P	04/25/90	04/25/90	Y	SPDF TANK #6	IN	N	0.00	BKG	BKG	9	70	2" FL PUMPED 5/14/90, TRACE REMAINING ASD=Initial Handling Date per RMA
H -26-2	010440	WFO	SL	P	04/17/90	04/17/90	Y		IN	N	0.00	BKG	BKG	12	95	11" FL PUMPED 5/14/90, TRACE FL REMAINING ASD=Initial Handling Date per RMA
H -27-2	010565	WFO	SL	P	05/07/90	05/07/90	Y	SPDA	IN	N	0.00	1	BKG	8	100	680 LBS TRACE FL ASD=Initial Handling Date per RMA
H -28-2	010572	WFO	SL	P	05/07/90	05/07/90	Y	SPDA	IN	N	0.00	20	BKG	10	100	735 LBS TRACE FL ASD=Initial Handling Date per RMA
H -29-2	010616	WFO	SL	P	06/15/90	06/15/90	Y	SPDF SUMP	IN	N	0.00	4	BKG	11	100	590 LBS
H -30-2	010617	WFO	SL	P	06/15/90	06/15/90	Y	SPDF SUMP	IN	N	0.00	3	BKG	11	100	575 LBS
H -31-2	010585	WFO	SL	P	05/07/90	05/07/90	Y	BULK HOLDING TANKS	IN	N	0.00	4	BKG	7	90	590 LBS TRACE FL ASD=Initial Handling Date per RMA
H -32-2	010584	WFO	SL	P	05/07/90	05/07/90	Y	SPDA	IN	N	0.00	1.0	BKG	8	100	680 LBS TRACE FL ASD=Initial Handling Date per RMA
H -33-2	010107	WFO	SA	P	09/28/89	05/19/93	N	DECON PAD	IN	N	0.00		BKG		90	TRACE LQ, NO PH TAKEN ASD=Initial Handling Date per RMA

Rocky Mountain Arsenal  
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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
H -34-2	010009	WFO	SL	P	09/21/89	09/21/89	Y	SPDF SUMP	IN	N	0.00	BKG	BKG	10	62	62	390 LBS	per RMA 6" F.L. PUMPED 2-19-90, B-LEVEL ASD=Initial Handling Date per RMA
H -35-2	010431	WFO	SL	P	04/17/90	04/17/90	Y	SPDF SUMP	IN	N	0.00	BKG	BKG	12	70	70	390 LBS	12" LQ PUMPED 5/14/90, TRACE FL REMAINING ASD=Initial Handling Date per RMA
H -36-2	010354	WFO	SL	P	04/04/90	04/04/90	Y	SPDF	IN	N	0.00	BKG	BKG	6	65	65	615 LB.	3" FL PUMPED 5/14/90. TRACE REMAINS. ASD=Initial Handling Date per RMA
H -37-2	010624	WFO	SL	P	06/15/90	06/15/90	Y	SPDF SUMP	IN	N	0.00	6.0	BKG	11	100	100	550 LBS	
H -38-2	010631	WFO	SL	P	06/15/90	06/15/90	Y	SPDF SUMP	IN	N	0.00	2.0	BKG	11	100	100	585 LBS	
H -42-2	016346	HLA	SL	P	03/19/91	03/19/91	Y	ARAPAOE WELL OFFPOST#AP3	IN	N	0.00	BKG	BKG	6	75	75	520 LBS	
H -43-2	013476	WCC	SL	P	04/02/91	04/02/91	Y	LSB-25, WELLS/BORINGS	IN	N	0.00	BKG	BKG	12	65	65	340 LBS	
H -44-2	016251	HLA	SL	P	04/02/91	04/02/91	Y	T-44, 23222/EP-53A2,D	IN	N	0.00	BKG	BKG	6	85	85	520 LBS	
H -45-2	006400	HLA	SL	P	10/03/89	10/03/89	N	R CUT	IN	N	0.00	BKG	BKG	10.5	50	50		14.5 CKD ADDED DURING SOLIDIFICATION TESTING
H -46-2	006396	HLA	SL	P	10/03/89	10/03/89	Y	T-44 EP-53D2 DRILL	IN	N	0.00	BKG	BKG	11	50	50		15.5 CKD ADDED DURING SOLIDIFICATION TEST
H -47-2	006352	HLA	CL	P	09/25/89	09/25/89	Y	CUTTIN	IN	N	0.00	BKG	BKG	6	50	50		
H -49-2	013203	WCC	SL	P	03/21/90	03/21/90	Y	EP 53D1	IN	N	0.00	BKG	BKG	11	100	100	665 LBS	1" FL. ASD=Initial Handling Date per RMA
H -50-2	013295	WCC	SL	P	05/30/90	05/30/90	Y		IN	N	0.00	BKG	BKG	11	100	100	390 LBS	
H -51-2	011512	WES	SL	P	03/15/90	03/15/90	Y		IN	N	0.00	BKG	BKG	12	60	60	830 LBS	TRACE LQ ASD=Initial Handling Date per RMA
H -52-2	011430	WES	SL	P	03/14/90	03/14/90	Y		IN	N	0.00	BKG	BKG	6	90	90	270 LBS	26" FL PUMPED 5/14/90, TRACE FL REMAINS.
H -53-2	011520	WES	SL	P	03/16/90	03/16/90	Y		IN	N	0.00	BKG	BKG	11	60	60	190 LBS	ASD=Initial Handling Date per RMA
H -54-2	011529	WES	SL	P	03/16/90	03/16/90	Y		IN	N	0.00	BKG	BKG	11	30	30	245 LBS	25" FL PUMPED 5/14/90. TRACE FL REMAINS.
H -55-2	011522	WES	SL	P	03/15/90	03/15/90	Y		IN	N	0.00	BKG	BKG	11	40	40	315 LBS	ASD=Initial Handling Date per RMA
H -56-2	011519	WES	SL	P	03/15/90	03/15/90	Y		IN	N	0.00	BKG	BKG	11	50	50	540 LBS	1" FL PUMPED 5/14/90. TRACE FL REMAINS
H -57-2	011453	WES	SL	P	03/16/90	03/16/90	Y		IN	N	0.00	BKG	BKG	11	60	60	595 LBS	ASD=Initial Handling Date per RMA
H -58-2	011497	WES	SL	P	03/15/90	03/15/90	Y		IN	N	0.00	BKG	BKG	12	90	90		2" FL PUMPED 5/14/90, TRACE FL REMAINS. ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -13-2	040468	UNK	PE	P	08/29/91	08/29/91	N	BORING 36191	IN	N	0.00	0.00	BKG		100	75	
B -50-1	013070	WCC	TR	P	09/26/89	09/26/89	N		IN	N	0.00	0.00	BKG		100		
BB-30-1	002047	HLA	TR	P	09/20/89	09/20/89	N		IN	N	0.00	5.0	BKG		80		
BB-43-1	013089	WCC	PE	P	09/26/89	09/26/89	N		IN	N	0.00	0.00	BKG		100		
C -42-2	014037	EBA	PE	P	09/26/89	09/26/89	N		IN	N	0.00	0.00	BKG		70		ASD=Initial Handling Date per RMA
C -55-1	010038	WFO	PE	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
CC-03-1	040622	UNK	PE	P	09/06/91	09/06/91	N		IN	N	0.00	0.00	BKG		80	85	
CC-05-1	040629	UNK	PE	P	09/06/91	09/06/91	N		IN	N	0.00	0.00	BKG		90	90	
CC-22-2	005884	UNK	PE	P	09/13/89	09/13/89	N	PE	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
CC-44-2	013055	WCC	PE	P	09/26/89	09/26/89	N		IN	N	0.00	0.00	BKG		100		
CC-48-2	090192	WCC	PE	P	09/26/89	09/26/89	N	BORING 36188	IN	N	0.00	0.00	BKG		90		
CC-49-1	090167	UNK	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
CC-50-1	002090	HLA	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
D -04-1	006575	UNK	PE	S	09/08/89	09/08/89	N	SOLID WASTE LAB	IN	N	0.00	1	BKG		100		ASD=Initial Handling Date per RMA
D -08-1	000152	UNK	TR	S	10/05/89	10/05/89	N		IN	N	0.00	0.00	BKG		100		
D -27-1	003754	HLA	PE	P	09/06/89	09/06/89	N	COOLER TRASH	IN	N	0.00	14	BKG		85		
D -53-2	006030	HLA	PE	P	09/22/89	09/22/89	N	WELL 23226	IN	N	0.00	BKG	BKG		100		
DD-24-2	006527	HLA	PE	P	09/08/89	09/08/89	N		IN	N	0.00	4	BKG		100		
DD-27-1	003641	HLA	TR	P	09/06/89	09/06/89	N		IN	N	0.00	1	BKG		65		
DD-52-1	003961	HLA	PE	P	09/22/89	09/22/89	N	WELL 24197	IN	N	0.00	BKG	BKG		100		
E -08-2	090354	UNK	TR	S	11/06/89	11/06/89	N	FLOOR SWEEP & TRASH	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -09-2	090329	WFO	TR	S	11/01/89	11/01/89	N		IN	N	0.00	BKG	BKG		100		POLY LIDS DAMAGED ASD=Initial Handling Date per RMA
E -13-1	006564	UNK	PE	S	09/11/89	09/11/89	N		IN	N	0.00	BKG	BKG		100		
E -18-1	006204	UNK	PE	S	09/07/89	09/07/89	N	TRASH ALSO	IN	N	0.00	4	BKG		90		
E -42-2	002055	UNK	PE	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		100		
EE-03-2	000450	UNK	TR	S	09/07/89	09/07/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
EE-15-1	000483	UNK	TR	S	09/11/89	09/11/89	N	WELL SAMPLING ROPE & GARB	IN	N	0.00	BKG	BKG		90		
EE-46-2	002058	UNK	TR	P	09/25/89	09/25/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
EE-52-2	090093	UNK	PE	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		90		
F -03-1	000625	UNK	TR	S	09/11/89	09/11/89	N		IN	N	0.00	BKG	BKG		50		
F -05-2	004758	UNK	PE	S	09/20/89	09/20/89	N	BUNKER 733-C	IN	N	0.00	BKG	BKG		100		
F -06-1	004850	UNK	PE	S	07/07/89	07/07/89	N	TRASH INCLUDED	IN	N	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
F -09-1	090297	UNK	TR	S	10/11/89	10/11/89	N		IN	N	0.00	0.00	BKG		20		ASD=Initial Handling Date per RMA
F -12-1	000156	UNK	TR	S	10/04/89	10/04/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
F -15-1	000022	UNK	TR	S	10/03/89	10/03/89	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
F -16-1	005201	UNK	TR	S	10/05/89	10/05/89	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
F -51-2	090097	HLA	TR	P	09/20/89	09/20/89	N	BASE SEAL	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
FF-06-1	000449	UNK	TR	S	09/05/89	09/05/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
FF-14-1	000158	UNK	TR	S	10/04/89	10/04/89	N		IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
FF-15-1	000021	UNK	TR	S	10/03/89	10/03/89	N		IN	N	0.00	0.00	BKG		50		ASD=Initial Handling Date per RMA
G -03-1	006263	UNK	PE	S	09/21/89	09/21/89	N	DECON CLOTHING	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -07-2	004103	UNK	PE	S	09/05/89	09/05/89	N	SITE 1001PW01	IN	N	0.00	5.0	BKG		98		6263, PHASE 2 ASD=Initial Handling Date per RMA

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**BUILDING: 797**

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Rocky Mountain Arsenal  
For Warehouse 798  
November 1993

BUILDING: 798

ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -01-1	005500	UNK	SO	P	09/08/89	09/08/89	N		IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
A -02-1	005880	UNK	SO	P	09/08/89	09/08/89	N	PPE INCLUDED	IN	N	0.00	BKG	BKG		60		INITIAL HIGH P.P.M. ASD=Initial Handling Date per RMA
A -03-1	090006	HLA	SO	P	08/31/89	08/30/89	N	BORE 3504	IN	N	0.00	70 UN	.01		15		ASD=Initial Handling Date per RMA
A -04-1	090003	HLA	SO	P	08/30/89	08/30/89	N	BORE 3556	IN	N	0.00	BKG	BKG		15		ASD=Initial Handling Date per RMA
A -05-1	011219	WES	SO	P	09/11/89	09/11/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
A -06-1	011224	WES	SO	P	09/11/89	09/11/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -07-1	005521	UNK	SO	P	09/08/89	09/08/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -08-1	006504	HLA	SO	P	09/08/89	09/08/89	N	CUTTING WELL 36166	IN	N	0.00	BKG	BKG		5		ASD=Initial Handling Date per RMA
A -09-1	001369	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -10-1	001340	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
A -11-1	005704	UNK	SO	P	09/15/89	09/15/89	N	WELL #04076	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -12-1	001330	UNK	SO	P	09/15/89	09/15/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -13-1	011027	WES	SO	P	09/27/89	09/27/89	N	23A08	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -14-1	011024	WES	SO	P	09/27/89	09/27/89	N	23341	IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
A -15-1	001280	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -16-1	013116	WCC	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -17-1	001202	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -18-1	001203	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -19-1	016004	HLA	SO	P	09/15/89	09/15/89	N	F-4	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -20-1	016009	HLA	SO	P	09/15/89	09/15/89	N	N-16	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -21-1	016092	HLA	SO	P	09/28/89	09/28/89	N	IRA-11A, SOIL CUTTINGS	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -22-1	016002	HLA	SO	P	09/15/89	09/15/89	N	F-6	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
A -23-1	016015	HLA	SO	P	09/15/89	09/15/89	N	N-22	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -24-1	016013	HLA	SO	P	09/15/89	09/15/89	N	F-10	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -25-1	016008	HLA	SO	P	09/15/89	09/15/89	N	N-23	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -26-1	016007	HLA	SO	P	09/15/89	09/15/89	N	N-23	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -27-1	016051	HLA	SO	P	09/15/89	09/15/89	N	N-1	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -28-1	016049	HLA	SO	P	09/15/89	09/15/89	N	N-1	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -29-1	016032	HLA	SO	P	09/15/89	09/15/89	N	IRA-6	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -30-1	016031	HLA	SO	P	09/15/89	09/15/89	N	IRA-6	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -31-1	016023	HLA	SO	P	09/15/89	09/15/89	N	N-13	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -32-1	016024	HLA	SO	P	09/15/89	09/15/89	N	N-13	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -33-1	016033	HLA	SO	P	09/15/89	09/15/89	N	IRA-6	IN	N	0.00	1.8	BKG		90		ASD=Initial Handling Date per RMA
A -34-1	016034	HLA	SO	P	09/15/89	09/15/89	N	IRA-6	IN	N	0.00	2.6	BKG		90		ASD=Initial Handling Date per RMA
A -35-1	016046	HLA	SO	P	09/15/89	09/15/89	N	N-3	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -36-1	016047	HLA	SO	P	09/15/89	09/15/89	N	N-4	IN	N	0.00	1	BKG		100		ASD=Initial Handling Date per RMA
A -37-1	016053	HLA	SO	P	09/15/89	09/15/89	N	N-11	IN	N	0.00	1	BKG		80		ASD=Initial Handling Date per RMA
A -38-1	016055	HLA	SO	P	09/15/89	09/15/89	N	F-11	IN	N	0.00	1	BKG		50		ASD=Initial Handling Date per RMA
A -39-1	016030	HLA	SO	P	09/15/89	09/15/89	N	N-7	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -40-1	016029	HLA	SO	P	09/15/89	09/15/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -41-1	001255	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
A -42-1	011023	WES	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		20		ASD=Initial Handling Date per RMA



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
A -43-1	013058	WCC	SO	P	09/27/89	09/27/89	N	BORING 36188	IN	N	0.00 BKG	BKG		90		ASD=Initial Handling Date per RMA SAMPLED 08/09/91
A -44-1	013080	WCC	SO	P	09/27/89	09/27/89	N	BORING 36191	IN	N	0.00 BKG	BKG		90		
A -45-1	011036	WES	SO	P	09/27/89	09/27/89	N	23-A02	IN	N	0.00 BKG	BKG		90		
A -46-1	011026	WES	SO	P	09/27/89	09/27/89	N	23A08	IN	N	0.00 BKG	BKG		100		
A -47-1	017032	STO	SO	P	09/27/89	09/27/89	N	WELL 26170	IN	N	0.00 BKG	BKG		50		ASD=Initial Handling Date per RMA
A -48-1	017014	STO	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG		100		ASD=Initial Handling Date per RMA
A -49-1	013024	WCC	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG		80		ASD=Initial Handling Date per RMA
A -50-1	013007	WCC	SO	P	09/27/89	09/27/89	N	BORING 36190	IN	N	0.00 BKG	BKG		60		
A -51-1	090207	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG		100		ASD=Initial Handling Date per RMA
A -52-1	011264	WES	SO	P	09/27/89	09/27/89	N	26-126	IN	N	0.00 BKG	BKG		100		
A -53-1	013014	WCC	SO	P	09/27/89	09/27/89	N	BORING 36190	IN	N	0.00 BKG	BKG		90		
A -54-1	002195	HLA	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG		70		
A -55-1	013038	WCC	SO	P	09/27/89	09/27/89	N	BORING 36187	IN	N	0.00 BKG	BKG		100		
A -56-1	011262	WES	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG		70		ASD=Initial Handling Date per RMA
A -57-1	002155	HLA	SO	P	09/27/89	09/27/89	N	BORINGS 3460, 3461A, 3461	IN	N	0.00 BKG	BKG		60		ASD=Initial Handling Date per RMA
A -58-1	013069	WCC	SO	P	09/27/89	09/27/89	N	BORING 36191	IN	N	0.00 BKG	BKG		90		
B -01-1	001191	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG		60		
B -01-2	006526	UNK	SO	P	09/08/89	09/08/89	N		IN	N	0.00 BKG	BKG		90		
B -02-1	001338	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG		60		ASD=Initial Handling Date per RMA
B -02-2	005119	UNK	SO	P	09/08/89	09/08/89	N	PE ALSO	IN	N	0.00 BKG	BKG		80		ASD=Initial Handling Date per RMA
B -03-1	011184	WES	SO	P	09/15/89	09/15/89	N	36-002	IN	N	0.00 BKG	BKG		70		
B -03-2	090004	HLA	SO	P	08/30/89	08/30/89	N	BORES 3421/3415 CUTTINGS	IN	N	0.00 BKG	BKG		15		ASD=Initial Handling Date per RMA
B -04-1	011173	WES	SO	P	09/15/89	09/15/89	N	36003	IN	N	0.00 BKG	BKG		80		SAMPLED 08/09/91
B -04-2	090005	HLA	SO	P	08/30/89	08/30/89	N	BORE 3493/3496 CUTTINGS	IN	N	0.00 BKG	BKG		15		ASD=Initial Handling Date per RMA
B -05-1	013033	WCC	SO	P	09/28/89	09/28/89	N	BORING 36189	IN	N	0.00 2	BKG		90		
B -05-2	011227	WES	SO	P	09/11/89	09/11/89	N		IN	N	0.00 BKG	BKG		90		
B -06-1	013042	WCC	SO	P	09/28/89	09/28/89	N	BORING 36-187	IN	N	0.00 1	BKG		90		
B -06-2	011225	WES	SO	P	09/11/89	09/11/89	N		IN	N	0.00 BKG	BKG		90		
B -07-1	090029	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	BKG		80		ASD=Initial Handling Date per RMA
B -07-2	006570	UNK	SO	P	09/08/89	09/08/89	N	SOLID LAB WASTE	IN	N	0.00 BKG	BKG		50		ASD=Initial Handling Date per RMA
B -08-1	090032	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	BKG		60		ASD=Initial Handling Date per RMA
B -08-2	005415	EBA	SO	P	09/08/89	09/08/89	N	BORE 2204030018	IN	N	0.00 BKG	BKG		70		
B -09-1	003079	HLA	SO	P	09/13/89	09/13/89	N	BORE 3406-11	IN	N	0.00 BKG	BKG		50		
B -09-2	001601	UNK	SO	P	09/27/89	09/27/89	N	TR ALSO	IN	N	0.00 BKG	BKG		100		ASD=Initial Handling Date per RMA
B -10-1	003381	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	BKG		15		ASD=Initial Handling Date per RMA
B -10-2	001406	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG		90		ASD=Initial Handling Date per RMA
B -11-1	011348	WES	SO	P	09/11/89	09/11/89	N	CUTTING	IN	N	0.00 BKG	BKG		90		
B -11-2	005731	UNK	SO	P	09/15/89	09/15/89	N	WELL #04077	IN	N	0.00 BKG	BKG		80		ASD=Initial Handling Date per RMA
B -12-1	011350	WES	SO	P	09/11/89	09/11/89	N		IN	N	0.00 BKG	BKG		90		
B -12-2	005732	UNK	SO	P	09/15/89	09/15/89	N	WELL #04077	IN	N	0.00 16	BKG		75		ASD=Initial Handling Date per RMA
B -13-1	006419	HLA	SO	P	09/13/89	09/13/89	N	EP-21A BORE 23235 GROUT	IN	N	0.00 BKG	BKG		100		

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B -13-2	011030	WES	SO	P	09/27/89	09/27/89	N	BORE EP-19	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
B -14-1	003257	HLA	SO	P	09/13/89	09/13/89	N	23341	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -14-2	011031	WES	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
B -15-1	001339	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
B -15-2	001281	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
B -16-1	006314	HLA	SO	P	09/13/89	09/13/89	N	23222/EP-5302	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -16-2	001279	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
B -17-1	002594	UNK	SO	P	09/06/89	09/06/89	N		IN	N	0.00	130 U	BKG		50		ASD=Initial Handling Date per RMA
B -17-2	001205	UNK	SO	P	09/28/89	09/28/89	N	SO/PE	IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
B -18-1	003664	UNK	SO	P	09/06/89	09/06/89	N		IN	N	0.00	1	BKG		80		ASD=Initial Handling Date per RMA
B -18-2	001204	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
B -19-1	013234	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -19-2	016027	HLA	SO	P	09/15/89	09/15/89	N	N-17	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
B -20-1	013324	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		80		SAMPLED 10/24/91 ASD=Initial Handling Date per RMA
B -20-2	016020	HLA	SO	P	09/15/89	09/15/89	N	N-18	IN	N	0.00	2.2	BKG		90		
B -21-1	011478	WES	SO	P	02/01/90	02/01/90	N		IN	N	0.00	BKG	BKG		100		
B -21-2	016081	HLA	SO	P	09/15/89	09/15/89	N	F-8	IN	N	0.00	BKG	BKG		60		
B -22-1	011479	WES	SO	P	02/01/90	02/01/90	N		IN	N	0.00	BKG	BKG		60		
B -22-2	016003	HLA	SO	P	09/15/89	09/15/89	N	F-6	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -23-1	013235	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -23-2	016014	HLA	SO	P	09/15/89	09/15/89	N	N-22	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -24-1	013317	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -24-2	016012	HLA	SO	P	09/15/89	09/15/89	N	F-9, F-7	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -25-1	013337	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -25-2	016093	HLA	SO	P	09/28/89	09/28/89	N	IRA-11A SOIL CUTTINGS	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -26-1	013341	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
B -26-2	016017	HLA	SO	P	09/15/89	09/15/89	N	N-14	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -27-1	013309	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -27-2	016040	HLA	SO	P	09/15/89	09/15/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -28-1	013305	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
B -28-2	016028	HLA	SO	P	09/15/89	09/15/89	N	N-7	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
B -29-1	013074	WCC	SO	P	09/28/89	09/28/89	N	BORING 3619D	IN	N	0.00	4	BKG		70		SAMPLED 08/09/91
B -29-2	016039	HLA	SO	P	09/15/89	09/15/89	N	N-8	IN	N	0.00	BKG	BKG		90		
B -30-1	016073	HLA	SO	P	09/18/89	09/18/89	N	IRA-7	IN	N	0.00	BKG	BKG		80		
B -30-2	016054	HLA	SO	P	09/15/89	09/15/89	N	N-10	IN	N	0.00	BKG	BKG		90		
B -31-1	011539	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS ALSO	IN	N	0.00	BKG	BKG		90		
B -31-2	016025	HLA	SO	P	09/16/89	09/15/89	N	N-15	IN	N	0.00	BKG	BKG		90		
B -32-1	011523	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS ALSO	IN	N	0.00	BKG	BKG		90		
B -32-2	016026	HLA	SO	P	09/15/89	09/15/89	N	N-15	IN	N	0.00	BKG	BKG		90		
B -33-1	011527	WES	SO	P	03/14/90	03/14/90	N		IN	N	0.00	BKG	BKG		100		
B -33-2	016022	HLA	SO	P	09/15/89	09/15/89	N	N-24B	IN	N	0.00	BKG	BKG		100		
B -34-1	011532	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS ALSO	IN	N	0.00	BKG	BKG		90		
B -34-2	016021	HLA	SO	P	09/15/89	09/15/89	N	N-24B	IN	N	0.00	BKG	BKG		90		

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
B -35-1	011502	WES	SO	P	03/15/90	03/15/90	N	PVC ALSO	IN	N	0.00	0.00	BKG	100		
B -35-2	016005	HLA	SO	P	09/15/89	09/15/89	N	F-2	IN	N	0.00	5.8	BKG	100		
B -36-1	011567	WES	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00		BKG	100		
B -36-2	016010	HLA	SO	P	09/15/89	09/15/89	N	N-16	IN	N	0.00	BKG	BKG	100		
B -37-1	011508	WES	SO	P	03/15/90	03/15/90	N	RFW PVC CUTTINGS ALSO	IN	N	0.00		BKG	90		
B -37-2	016044	HLA	SO	P	09/15/89	09/15/89	N	IRA-8	IN	N	0.00	BKG	BKG	100		
B -38-1	011528	WES	SO	P	03/15/90	03/15/90	N	RFW PVC CUTTINGS ALSO	IN	N	0.00		BKG	90		
B -38-2	016043	HLA	SO	P	09/15/89	09/15/89	N	N-2	IN	N	0.00	3.9	BKG	100		ASD=Initial Handling Date per RMA
B -39-1	011476	WES	SO	P	03/15/90	03/15/90	N	26-139 PVC WELL CUTTINGS	IN	N	0.00		BKG	90		ASD=Initial Handling Date per RMA
B -40-1	011494	WES	SO	P	03/15/90	03/15/90	N	IRA-6	IN	N	0.00		BKG	90		
B -40-2	016035	HLA	SO	P	09/15/89	09/15/89	N	T-44 EP-5302	IN	N	0.00	BKG	BKG	70		
B -41-1	011272	WES	SO	P	09/27/89	09/27/89	N	23-A02	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
B -41-2	090199	UNK	SO	P	09/27/89	09/27/89	N	M-1 BASIN BORING	IN	N	0.00	BKG	BKG	60		23222 ASD=Initial Handling Date per RMA
B -42-1	006379	HLA	SO	P	09/27/89	09/27/89	N	01083	IN	N	0.00	BKG	BKG	90		
B -42-2	011038	WES	SO	P	09/27/89	09/27/89	N	23-A02	IN	N	0.00	BKG	BKG	100		
B -43-1	013088	WCC	SO	P	09/27/89	09/27/89	N	M-1 BASIN BORING	IN	N	0.00	BKG	BKG	20		
B -43-2	011037	WES	SO	P	09/27/89	09/27/89	N	23-A02	IN	N	0.00	BKG	BKG	80		
B -44-1	013136	WCC	SO	P	09/27/89	09/27/89	N	M-1 BASIN BORING 006	IN	N	0.00	BKG	BKG	50		
B -44-2	011028	WES	SO	P	09/27/89	09/27/89	N	24A08	IN	N	0.00	BKG	BKG	80		
B -45-1	013183	WCC	SO	P	09/27/89	09/27/89	N	M-1 BASINS BORING 2	IN	N	0.00	BKG	BKG	90		
B -45-2	013040	WCC	SO	P	09/27/89	09/27/89	N	TRENCH 1	IN	N	0.00	BKG	BKG	100		
B -46-1	013160	WCC	SO	P	09/27/89	09/27/89	N	M-1 BASINS BORING 3	IN	N	0.00	BKG	BKG	75		SAMPLED 8/9/91
B -46-2	013073	WCC	SO	P	09/27/89	09/27/89	N	BORING 36191	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
B -47-1	013045	WCC	SO	P	09/27/89	09/27/89	N	BORING 36188	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -47-2	017038	STO	SO	P	09/27/89	09/27/89	N	WELL 26164	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -48-1	017020	STO	SO	P	09/27/89	09/27/89	N	WELL 26162	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -48-2	017040	STO	SO	P	09/27/89	09/27/89	N	WELL 26164	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -49-1	010105	WFO	SO	P	09/27/89	09/27/89	N	26-126	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -49-2	011265	WES	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -50-1	010079	WFO	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -50-2	01239	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
B -51-1	001233	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
B -51-2	008980	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
B -52-1	002193	HLA	SO	P	09/27/89	09/27/89	N	WELL E40D	IN	N	0.00	BKG	BKG	90		
B -52-2	011271	WES	SO	P	09/27/89	09/27/89	N	26-030	IN	N	0.00	BKG	BKG	80		
B -53-2	013060	WCC	SO	P	09/27/89	09/27/89	N	BORING 36188	IN	N	0.00	BKG	BKG	90		
B -54-2	002208	UNK	SO	P	09/27/89	09/27/89	N	WELL E40D	IN	N	0.00	BKG	BKG	100		
B -55-1	001641	UNK	SO	P	09/20/89	09/20/89	N		IN	N	0.00	BKG	BKG	30		ASD=Initial Handling Date per RMA
B -55-2	013022	WCC	SO	P	09/27/89	09/27/89	N	BORING 36191	IN	N	0.00	BKG	BKG	90		
B -56-1	090176	UNK	SO	P	09/22/89	09/22/89	N	SEG 010181, RI/FS2	IN	N	0.00	BKG	BKG	90		
B -56-2	013084	WCC	SO	P	09/27/89	09/27/89	N	BORING 36191	IN	N	0.00	BKG	BKG	80		

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
B -57-1	003786	HLA	SO	P	09/22/89	09/22/89	N	N	IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
B -57-2	002226	HLA	SO	P	09/27/89	09/27/89	N	BORING 3486-3489	IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
B -58-1	090092	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	3.0	BKG		30		ASD=Initial Handling Date per RMA
B -58-2	002156	HLA	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
C -01-1	011176	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
C -01-2	017063	STO	SO	P	09/15/89	09/15/89	N	CMP 30019	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -02-1	011190	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		75		ASD=Initial Handling Date per RMA
C -02-2	011210	WES	SO	P	09/15/89	09/15/89	N	F06	IN	N	0.00	BKG	BKG		10		ASD=Initial Handling Date per RMA
C -03-1	011246	WES	SO	P	09/12/89	09/12/89	N	36-045 CUTTING	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
C -03-2	017067	STO	SO	P	09/15/89	09/15/89	N	TA, CMP, WELL 30020	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
C -04-1	011325	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -04-2	011211	WES	SO	P	09/15/89	09/15/89	N	26-098	IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
C -05-1	011185	WES	SO	P	09/12/89	09/12/89	N	36003 CUTTINGS	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
C -05-2	001315	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	3	BKG		60		SAMPLED 10/24/91 ASD=Initial Handling Date per RMA
C -06-1	011270	WES	SO	P	09/12/89	09/12/89	N	CUTTINGS	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
C -06-2	090215	HLA	SO	P	09/28/89	09/28/89	N	E-400	IN	N	0.00	3	BKG		80		ASD=Initial Handling Date per RMA
C -07-1	002938	HLA	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
C -07-2	090031	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
C -08-1	003532	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
C -08-2	001329	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -09-1	006525	HLA	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
C -09-2	003064	HLA	SO	P	09/13/89	09/13/89	N	CUTTINGS:BORE HOLE 3400-5	IN	N	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
C -10-1	006521	HLA	SO	P	09/13/89	09/13/89	N	WELL 36163	IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
C -10-2	003069	UNK	SO	P	09/13/89	09/13/89	N	SO	IN	N	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
C -11-1	011313	WES	SO	P	09/12/89	09/12/89	N	36-049 CUTTING	IN	N	0.00	1.0	BKG		100		ASD=Initial Handling Date per RMA
C -11-2	011347	WES	SO	P	09/11/89	09/11/89	N	CUTTING	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -12-1	011241	WES	SO	P	09/12/89	09/12/89	N	CUTTING 36-095	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
C -12-2	011345	WES	SO	P	09/11/89	09/11/89	N	CUTTING	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -13-1	011032	WES	SO	P	09/27/89	09/27/89	N	23-A02	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -13-2	002960	HLA	SO	P	09/13/89	09/13/89	N	WELL EP 47 27084 CUTTINGS	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -14-1	011025	WES	SO	P	09/27/89	09/27/89	N	23A08	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -14-2	002959	HLA	SO	P	09/13/89	09/13/89	N	WELL EP 47,27084 CUTTINGS	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
C -15-1	001285	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
C -15-2	002786	HLA	SO	P	09/13/89	09/13/89	N	EP 38A 36180	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
C -16-1	001284	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
C -16-2	090030	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		25		ASD=Initial Handling Date per RMA
C -17-2	003650	HLA	SO	P	09/06/89	09/06/89	N		IN	N	0.00	90	U	BKG	80		ASD=Initial Handling Date per RMA
C -18-1	007013	ITC	SO	P	09/13/89	09/13/89	N	BORE W88-4	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
C -18-2	005876	UNK	SO	P	09/05/89	09/05/89	N	PPE INCLUDED	IN	N	0.00	BKG	BKG		100		TAG REPLACED 10/12/89. ASD=Initial Handling Date per RMA
C -19-1	011500	WES	SO	P	03/15/90	03/15/90	N	PVC ALSO	IN	N	0.00		BKG		90		ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	COMT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
C -19-2	013343	WCC	SO	P	03/13/90	03/13/90	N	PVC ALSO	IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
C -20-1	011544	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
C -20-2	013338	WCC	SO	P	03/13/90	03/13/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -21-1	011536	WES	SO	P	03/16/90	03/16/90	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -21-2	011424	WES	SO	P	02/01/90	02/01/90	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -22-1	011564	WES	SO	P	03/16/90	03/16/90	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -22-2	011481	WES	SO	P	02/01/90	02/01/90	N		IN	N	0.00	0.00	BKG		70		ASD=Initial Handling Date per RMA
C -23-1	013272	WCC	SO	P	03/21/90	03/21/90	N		IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
C -23-2	013340	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -24-1	013201	WCC	SO	P	03/21/90	03/21/90	N		IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
C -24-2	013310	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		75		ASD=Initial Handling Date per RMA
C -25-1	011437	WES	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
C -25-2	013342	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		30		ASD=Initial Handling Date per RMA
C -26-1	011432	WES	SO	P	03/14/90	03/14/90	N		IN	N	0.00	0.00	BKG		70		ASD=Initial Handling Date per RMA
C -26-2	013339	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -27-1	011443	WES	SO	P	03/14/90	03/14/90	N		IN	N	0.00	0.00	BKG		50		ASD=Initial Handling Date per RMA
C -27-2	013303	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		80		ASD=Initial Handling Date per RMA
C -28-1	010185	WFO	SO	P	03/14/90	03/14/90	N	WSI	IN	N	0.00	0.00	BKG		100		ASD=Initial Handling Date per RMA
C -28-2	013318	WCC	SO	P	03/13/90	03/13/90	N		IN	N	0.00	0.00	BKG		70		ASD=Initial Handling Date per RMA
C -29-1	011559	WES	SO	P	03/14/90	03/14/90	N	WES SORPVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		ASD=Initial Handling Date per RMA
C -29-2	016067	HLA	SO	P	09/18/89	09/18/89	N	IRA-4	IN	N	0.00	0.00	BKG		100		
C -30-1	011560	WES	SO	P	03/14/90	03/14/90	N	RFW PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		60		
C -30-2	016086	HLA	SO	P	09/18/89	09/18/89	N	IRA-5	IN	N	0.00	0.00	BKG		80		
C -31-1	011603	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS AND SOIL	IN	N	0.00	0.00	BKG		90		
C -31-2	011498	WES	SO	P	03/14/90	03/14/90	N	RFW PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -32-1	011541	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -32-2	011540	WES	SO	P	03/14/90	03/14/90	N	RFW PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -33-1	017021	STO	SO	P	10/09/89	10/09/89	N	CMP-13 ABANDONED	IN	N	0.00	0.00	BKG		80		
C -33-2	011538	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -34-1	017053	STO	SO	P	10/09/89	10/09/89	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -34-2	011537	WES	SO	P	03/14/90	03/14/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -35-1	013121	WCC	SO	P	09/28/89	09/28/89	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -35-2	011565	WES	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -36-1	013113	WCC	SO	P	09/28/89	09/28/89	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -36-2	011568	WES	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -37-1	001361	UNK	SO	P	09/27/89	09/27/89	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		70		
C -37-2	011533	UNK	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		90		
C -38-1	013104	WCC	SO	P	09/27/89	09/27/89	N	M-1 PONDS 01083	IN	N	0.00	0.00	BKG		100		
C -38-2	011510	WES	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		100		
C -39-1	001507	UNK	SO	P	09/28/89	09/28/89	N	PVC CUTTINGS ALSO	IN	N	0.00	0.00	BKG		100		

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
C -39-2	011474	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -40-1	002257	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	0.00	3 BKG	50		FROM BUCKET #'S 2107, 2108, 2109, 2110, 1646, 1657, 1649, SOLID LAB WASTE (GAINSVILLE). MOVED TO FILL 798. ASD=Initial Handling Date per RMA
C -40-2	011475	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -41-1	005726	UNK	SO	P	09/22/89	09/22/89	N	WELL 03057, R1/F5 II	IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -41-2	011321	WES	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -42-1	005832	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	>1000 BKG	90		ASD=Initial Handling Date per RMA
C -42-2	011004	WES	SO	P	09/27/89	09/27/89	N	30A01	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -43-1	005485	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -43-2	013037	WCC	SO	P	09/27/89	09/27/89	N	BORING 36187	IN	N	0.00	0.00	BKG	100		RI/FS II
C -44-1	005723	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -44-2	013036	WCC	SO	P	09/27/89	09/27/89	N	BORING 36189	IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -45-1	001395	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -45-2	013161	WCC	SO	P	09/27/89	09/27/89	N	M-1 BASINS BORING 004	IN	N	0.00	0.00	BKG	50		SAMPLED 7/26/91
C -46-1	001331	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -46-2	011277	WES	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -47-1	005730	HLA	SO	P	09/22/89	09/22/89	N	WELL 36189	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -47-2	013152	WCC	SO	P	09/27/89	09/27/89	N	M-1 BASINS BORING 005	IN	N	0.00	0.00	BKG	40		ASD=Initial Handling Date per RMA
C -48-1	090168	HLA	SO	P	09/22/89	09/22/89	N	BORINGS 5459-62 CUTTINGS	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -48-2	017033	STO	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -49-1	001363	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -49-2	090137	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -50-1	002186	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -50-2	010108	WFO	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -51-1	005830	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -51-2	001210	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	80		ASD=Initial Handling Date per RMA
C -52-1	006387	HLA	SO	P	09/22/89	09/22/89	N	EP 5302	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -52-2	001213	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -53-1	010032	WFO	SO	P	09/21/89	09/21/89	N		IN	N	0.00	0.00	BKG	50		ASD=Initial Handling Date per RMA
C -54-1	005518	UNK	SO	P	09/15/89	09/15/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -54-2	006357	HLA	SO	P	09/25/89	09/25/89	N	EP 5301	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -55-1	001313	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -55-2	005834	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	90		ASD=Initial Handling Date per RMA
C -56-1	001311	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -56-2	090182	UNK	SO	P	09/25/89	09/25/89	N		IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -57-1	003970	HLA	SO	P	09/22/89	09/22/89	N	EP3502	IN	N	0.00	0.00	BKG	100		ASD=Initial Handling Date per RMA
C -57-2	003788	HLA	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	30		ASD=Initial Handling Date per RMA
C -58-1	011035	WES	SO	P	09/22/89	09/22/89	N	23-A02 BIOLOGICAL & SO	IN	N	0.00	0.00	BKG	90		SEALED 8/9/91 Date per RMA SAMPLED 8/9/91
C -58-2	005833	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	0.00	BKG	70		ASD=Initial Handling Date per RMA

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L. PH	% FILLED	DRUM WEIGHT	COMMENTS
D -01-1	003478	HLA	SO	P	09/12/89	09/12/89	N	EP75	IN	N	0.00 BKG	BKG	50		
D -01-2	011267	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00 2	BKG	65		
D -02-1	003497	HLA	SO	P	09/12/89	09/12/89	N	EP75D2	IN	N	0.00 BKG	BKG	30		
D -02-2	011268	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00 BKG	BKG	45		
D -03-1	003480	HLA	SO	P	09/12/89	09/12/89	N	EP-75	IN	N	0.00 BKG	BKG	100		SAMPLED 8/9/91
D -03-2	011297	WES	SO	P	09/12/89	09/12/89	N	36-044 CUTTING	IN	N	0.00 BKG	BKG	95		
D -04-1	003477	HLA	SO	P	09/12/89	09/12/89	N		IN	N	0.00 BKG	BKG	100		
D -04-2	011244	WES	SO	P	09/12/89	09/12/89	N	CUTTING 36-098	IN	N	0.00 BKG	BKG	100		
D -05-1	011148	WES	SO	P	09/12/89	09/12/89	N	36-027	IN	N	0.00 BKG	BKG	70		ASD=Initial Handling Date per RMA
D -05-2	011139	WES	SO	P	09/12/89	09/12/89	N	36008 CUTTINGS	IN	N	0.00 BKG	BKG	85		
D -06-1	011175	WES	SO	P	09/12/89	09/12/89	N	36-012 CUTTINGS	IN	N	0.00 BKG	BKG	30		ASD=Initial Handling Date per RMA
D -06-2	011135	WES	SO	P	09/12/89	09/12/89	N	CUTTINGS	IN	N	0.00 BKG	BKG	100		
D -07-1	003170	HLA	SO	P	09/12/89	09/12/89	N	EP4102	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
D -07-2	002400	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
D -08-1	003182	HLA	SO	P	09/12/89	09/12/89	N	EP 4102	IN	N	0.00 BKG	BKG	100		
D -08-2	006501	HLA	SO	P	09/13/89	09/13/89	N	36165	IN	N	0.00 BKG	BKG	60		
D -09-1	006512	HLA	SO	P	09/12/89	09/12/89	N	36-167	IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
D -09-2	006514	HLA	SO	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	BKG	80		
D -10-1	005417	UNK	SO	P	09/12/89	09/12/89	N	2204030029	IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
D -10-2	006397	HLA	SO	P	09/13/89	09/13/89	N	23222/EP 5302	IN	N	0.00 BKG	BKG	70		
D -11-1	011324	WES	SO	P	09/12/89	09/12/89	N	DIRT, PVC 3804	IN	N	0.00 BKG	BKG	100		
D -11-2	011009	WES	SO	P	09/12/89	09/12/89	N	CUTTINGS. 36038	IN	N	0.00 BKG	BKG	95		
D -12-1	011328	WES	SO	P	09/12/89	09/12/89	N	DIRT, PVC CEMENT	IN	N	0.00 BKG	BKG	100		SAMPLED 8/9/91 ASD=Initial Handling Date per RMA
D -12-2	011216	WES	SO	P	09/12/89	09/12/89	N	36023 CUTTINGS	IN	N	0.00 1.0	BKG	95		
D -13-1	003797	HLA	SO	P	09/12/89	09/12/89	N	EP-35	IN	N	0.00 BKG	BKG	95		SAMPLED 8/9/91
D -13-2	001397	UNK	SO	P	09/27/89	09/27/89	N	BK32 SO CUTTINGS	IN	N	0.00 BKG	BKG	50		ASD=Initial Handling Date per RMA
D -14-1	003661	UNK	SO	P	09/12/89	09/12/89	N		IN	N	0.00 BKG	BKG	90		
D -14-2	001362	UNK	SO	P	09/27/89	09/27/89	N	BORING 3307	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
D -15-1	003531	UNK	SO	P	09/13/89	09/13/89	N	EP52 DRILL CUTTINGS	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
D -15-2	001282	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
D -16-1	090036	UNK	SO	P	09/13/89	09/13/89	N	SOIL & BUCKET	IN	N	0.00 BKG	BKG	30		ASD=Initial Handling Date per RMA
D -16-2	001283	UNK	SO	P	09/27/89	09/27/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
D -17-1	011006	WES	SO	P	09/12/89	09/12/89	N	SOME PVC	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
D -17-2	011171	WES	SO	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	90		
D -18-1	011293	WES	SO	P	09/12/89	09/12/89	N	WH 787	IN	N	0.00 BKG	BKG	90		
D -18-2	007005	ITC	SO	P	09/13/89	09/13/89	N	BORE W88-2	IN	N	0.00 BKG	BKG	90		
D -19-1	013075	WCC	SO	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
D -19-2	011545	WES	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00	BKG	90		
D -20-1	013115	WCC	SO	P	03/15/90	03/15/90	N		IN	N	0.00	BKG	60		ASD=Initial Handling Date per RMA
D -20-2	011556	WES	SO	P	03/15/90	03/15/90	N	PVC CUTTINGS ALSO	IN	N	0.00	BKG	80		
D -21-1	001307	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
D -21-2	011535	WES	SO	P	03/16/90	03/16/90	N	PVC ALSO	IN	N	0.00	BKG	80		
D -22-1	013132	WCC	SO	P	09/28/89	09/28/89	N	SOIL BORING, CUTTINGS	IN	N	0.00 3	BKG	80		
D -22-2	011569	WES	SO	P	03/16/90	03/16/90	N	PVC ALSO	IN	N	0.00	BKG	80		



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D -23-1	001309	UNK	SO	P	09/28/89	09/28/89	N	IN	N	0.00	2	BKG	80	ASD=Initial Handling Date per RMA
D -23-2	013273	WCC	SO	P	03/21/90	03/21/90	N	IN	N	0.00	1	BKG	80	SAMPLED 10/24/91 ASD=Initial Handling Date per RMA
D -24-1	002396	UNK	SO	P	09/28/89	09/28/89	N	IN	N	0.00	1	BKG	80	SAMPLED 10/24/91
D -24-2	013200	WCC	SO	P	03/21/90	03/21/90	N	IN	N	0.00	1	BKG	100	ASD=Initial Handling Date per RMA
D -25-1	011448	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	1	BKG	40	ASD=Initial Handling Date per RMA
D -25-2	011433	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	80	ASD=Initial Handling Date per RMA
D -26-1	011444	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	1	BKG	80	ASD=Initial Handling Date per RMA
D -26-2	010330	WFO	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	100	ASD=Initial Handling Date per RMA
D -27-1	001375	UNK	SO	P	09/28/89	09/28/89	N	IN	N	0.00	1	BKG	70	ASD=Initial Handling Date per RMA
D -27-2	011445	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	100	ASD=Initial Handling Date per RMA
D -28-1	010080	WFO	SO	P	09/28/89	09/28/89	N	IN	N	0.00	4	BKG	100	ASD=Initial Handling Date per RMA
D -28-2	011442	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -29-1	011468	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -29-2	011548	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -30-1	011471	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -30-2	011555	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -31-2	011542	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -32-1	017007	STO	SO	P	10/04/89	10/04/89	N	IN	N	0.00	1	BKG	90	ASD=Initial Handling Date per RMA
D -32-2	011552	WES	SO	P	03/14/90	03/14/90	N	IN	N	0.00	1	BKG	100	ASD=Initial Handling Date per RMA
D -33-1	013068	WCC	SO	P	09/28/89	09/28/89	N	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
D -33-2	017051	STO	SO	P	10/09/89	10/09/89	N	IN	N	0.00	1	BKG	100	ASD=Initial Handling Date per RMA
D -34-1	013151	WCC	SO	P	09/28/89	09/28/89	N	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
D -34-2	017054	STO	SO	P	10/09/89	10/09/89	N	IN	N	0.00	1	BKG	100	ASD=Initial Handling Date per RMA
D -35-1	013344	WCC	SO	P	03/13/90	03/13/90	N	IN	N	0.00	BKG	BKG	80	ASD=Initial Handling Date per RMA
D -35-2	013112	WCC	SO	P	09/28/89	09/28/89	N	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
D -36-1	011525	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	BKG	70	ASD=Initial Handling Date per RMA
D -36-2	013174	WCC	SO	P	09/28/89	09/28/89	N	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
D -37-1	011473	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
D -37-2	003982	HLA	SO	P	09/27/89	09/27/89	N	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
D -38-1	011483	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
D -38-2	010084	WFO	SO	P	09/27/89	09/27/89	N	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
D -39-1	011546	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	3	BKG	90	ASD=Initial Handling Date per RMA
D -39-2	001193	UNK	SO	P	09/28/89	09/28/89	N	IN	N	0.00	3	BKG	70	ASD=Initial Handling Date per RMA
D -40-1	011549	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	3	BKG	90	ASD=Initial Handling Date per RMA
D -40-2	001640	UNK	SO	P	09/28/89	09/28/89	N	IN	N	0.00	3	BKG	70	ASD=Initial Handling Date per RMA
D -41-1	006383	HLA	SO	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	100	ASD=Initial Handling Date per RMA
D -41-2	005728	UNK	SO	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	80	ASD=Initial Handling Date per RMA
D -42-1	005447	UNK	SO	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	50	ASD=Initial Handling Date per RMA
D -42-2	001288	UNK	SO	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	70	ASD=Initial Handling Date per RMA
D -43-1	090150	HLA	SO	P	09/21/89	09/21/89	N	IN	N	0.00	BKG	BKG	50	ASD=Initial Handling Date per RMA
D -43-2	005776	UNK	SO	P	09/22/89	09/22/89	N	IN	N	0.00	BKG	BKG	90	ASD=Initial Handling Date per RMA
D -44-1	007000	ITC	SO	P	09/21/89	09/21/89	N	IN	N	0.00	BKG	BKG	70	ASD=Initial Handling Date per RMA



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D -44-2	005774	UNK	SO	P	09/22/89	09/22/89	N	WELL 35092	IN	N	0.00	BKG	BKG	90		
D -45-1	007010	ITC	SO	P	09/21/89	09/21/89	N	BORE W88-5	IN	N	0.00	BKG	BKG	80		
D -45-2	002197	UNK	SO	P	09/22/89	09/22/89	N	DRILLING MUD	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
D -46-1	090082	HLA	SO	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
D -46-2	001198	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
D -47-1	007008	ITC	SO	P	09/21/89	09/21/89	N	BORING W88-3	IN	N	0.00	BKG	BKG	60		
D -47-2	005721	UNK	SO	P	09/22/89	09/22/89	N	5721	IN	N	0.00	BKG	BKG	90		
D -48-1	007006	ITC	SO	P	09/21/89	09/21/89	N	BORING W88-2	IN	N	0.00	BKG	BKG	60		
D -48-2	005729	UNK	SO	P	09/22/89	09/22/89	N	WELL 02057, RI/FS II	IN	N	0.00	BKG	BKG	90		
D -49-1	090144	HLA	SO	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG	50		ASD=Initial Handling Date per RMA
D -49-2	001341	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
D -50-1	010034	WFO	SO	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
D -50-2	002199	HLA	SO	P	09/22/89	09/22/89	N	WELL E400	IN	N	0.00	BKG	BKG	80		
D -51-1	010103	WFO	SO	P	09/21/89	09/21/89	N		IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
D -51-2	005724	UNK	SO	P	09/22/89	09/22/89	N	RI/FS II, WELL 02057	IN	N	0.00	BKG	BKG	90		
D -52-1	003421	HLA	SO	P	09/21/89	09/21/89	N	3428,2419,3421 BORE	IN	N	0.00	BKG	BKG	30		HIGH PPM ORIG ASD=Initial Handling Date per RMA
D -52-2	005727	UNK	SO	P	09/22/89	09/22/89	N	WELL 02057, RI/FS II	IN	N	0.00	BKG	BKG	90		
D -53-1	002228	HLA	SO	P	09/22/89	09/22/89	N	CUTTINGS,BH3376,3377	IN	N	0.00	BKG	BKG	30		
D -53-2	005752	HLA	SO	P	09/18/89	09/18/89	N	WELL 35090	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
D -54-1	005725	UNK	SO	P	09/22/89	09/22/89	N	WELL	IN	N	0.00	BKG	BKG	90		
D -54-2	010122	WFO	SO	P	09/15/89	09/15/89	N	02055,RI/FSII,CUTTING	IN	N	0.00	BKG	BKG	50		ASD=Initial Handling Date per RMA
D -55-1	010096	WFO	SO	P	09/22/89	09/22/89	N	794 FLOOR SNEEP	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
D -55-2	003844	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
D -56-1	090478	UNK	SO	P	09/22/89	09/22/89	N	BORES 1395, 3265	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
D -56-2	001314	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
D -57-1	005827	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG	80		
D -57-2	003974	HLA	SO	P	09/22/89	09/22/89	N	EP35D2	IN	N	0.00	BKG	BKG	100		SAMPLED 8/9/91
D -58-1	005804	UNK	SO	P	09/22/89	09/22/89	N	SOIL CUTTINGS,	IN	N	0.00	BKG	BKG	10		ASD=Initial Handling Date per RMA
D -58-2	003975	HLA	SO	P	09/22/89	09/22/89	N	RI/FS2	IN	N	0.00	BKG	BKG	100		

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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE LQD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
E -06-1	005882	UNK	SO	P	09/13/89	09/13/89	N	2204050028	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -06-2	090023	WES	SO	P	09/12/89	09/12/89	N	CUTTINGS 36-034	IN	N	0.00	BKG	BKG		20		ASD=Initial Handling Date per RMA
E -07-1	011291	WES	SO	P	09/12/89	09/12/89	N	WH 787	IN	N	0.00	BKG	BKG		100		
E -07-2	006003	HLA	SO	P	09/12/89	09/12/89	N	DRILL CUTTINGS	IN	N	0.00	BKG	BKG		90		
E -08-1	011150	WES	SO	P	09/12/89	09/12/89	N	36012 CUTTINGS	IN	N	0.00	BKG	BKG		100		
E -08-2	006000	HLA	SO	P	09/12/89	09/12/89	N	DRILL CUTTINGS	IN	N	0.00	BKG	BKG		80		
E -09-1	011308	WES	SO	P	09/12/89	09/12/89	N	DRILL CUTTINGS	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -09-2	006044	UNK	SO	P	09/12/89	09/12/89	N	36053 CUTTING	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -10-1	011314	WES	SO	P	09/12/89	09/12/89	N	CUTTING 36-101	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -10-2	003533	UNK	SO	P	09/12/89	09/12/89	N	GROUT	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -11-1	011239	WES	SO	P	09/12/89	09/12/89	N	TRASH ALSO. 36038	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -11-2	001335	UNK	TR	P	09/12/89	09/12/89	N	06A05, SL ALSO	IN	N	0.00	BKG	BKG		75		ASD=Initial Handling Date per RMA
E -12-1	011281	WES	SO	P	09/12/89	09/12/89	N	DECON PAD	IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
E -12-2	011005	WES	SO	P	09/12/89	09/12/89	N	03A02	IN	N	0.00	BKG	BKG		75		ASD=Initial Handling Date per RMA
E -13-1	011343	WES	SO	P	09/12/89	09/12/89	N	36-016	IN	N	0.00	BKG	BKG		85		ASD=Initial Handling Date per RMA
E -13-2	003660	UNK	SO	P	09/12/89	09/12/89	N	06A05	IN	N	0.00	BKG	BKG		95		ASD=Initial Handling Date per RMA
E -14-1	011022	WES	SO	P	09/12/89	09/12/89	N	DRILL CUTTINGS-RCK	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -14-2	011208	WES	SO	P	09/12/89	09/12/89	N	CHIPS	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -15-1	011346	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		95		ASD=Initial Handling Date per RMA
E -15-2	002401	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -16-1	005867	UNK	SO	P	09/12/89	09/12/89	N	SAMPLES	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -16-2	005826	UNK	SO	P	09/13/89	09/13/89	N	DRILL CUTTING	IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
E -17-1	003988	HLA	SO	P	09/12/89	09/12/89	N	11A08	IN	N	0.00	BKG	BKG		100		
E -17-2	011338	WES	SO	P	09/12/89	09/12/89	N	EP-35D2	IN	N	0.00	BKG	BKG		95		SAMPLED 8/9/91
E -18-1	003987	HLA	SO	P	09/12/89	09/12/89	N	CUTTINGS	IN	N	0.00	BKG	BKG		100		SAMPLED 10/24/91
E -18-2	011333	WES	SO	P	09/12/89	09/12/89	N	PVC CUTTINGS ALSO	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -19-1	011557	WES	SO	P	04/04/90	04/04/90	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -19-2	001234	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		10		ASD=Initial Handling Date per RMA
E -20-1	013288	WCC	SO	P	03/29/90	03/29/90	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -20-2	013117	WCC	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -21-1	011421	WES	SO	P	03/16/90	03/16/90	N		IN	O	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -21-2	001308	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -22-1	011414	WES	SO	P	03/16/90	03/16/90	N		IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
E -22-2	001305	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -23-1	011492	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -23-2	001316	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		90		SAMPLED 10/24/91 ASD=Initial Handling Date per RMA
E -24-1	011490	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
E -24-2	001310	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -25-1	011488	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
E -25-2	011470	WES	SO	P	03/16/90	03/16/90	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
E -26-1	011465	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00	BKG	BKG		100		SAMPLED 10-24-91, ASD=Initial Handling Date per RMA

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E -26-2	011447	WES	SO	P	03/16/90	03/16/90	N							
E -27-1	011547	WES	SO	P	03/16/90	03/16/90	N							
E -27-2	090212	UNK	SO	P	09/28/89	09/28/89	N							
E -28-1	011553	WES	SO	P	03/16/90	03/16/90	N							
E -28-2	001371	UNK	SO	P	09/28/89	09/28/89	N							
E -29-1	011482	WES	SO	P	03/15/90	03/15/90	N							
E -29-2	011463	WES	SO	P	03/16/90	03/16/90	N							
E -30-1	011469	WES	SO	P	03/15/90	03/15/90	N							
E -30-2	011467	WES	SO	P	03/16/90	03/16/90	N							
E -31-1	011496	WES	SO	P	03/15/90	03/15/90	N							
E -31-2	010216	WFO	SO	P	10/05/89	10/05/89	N							
E -32-1	011484	WES	SO	P	03/15/90	03/15/90	N							
E -32-2	001256	UNK	SO	P	09/27/89	09/27/89	N							
E -33-1	011503	WES	SO	P	03/15/90	03/15/90	N							
E -33-2	001516	UNK	SO	P	09/28/89	09/28/89	N							
E -34-1	011472	WES	SO	P	03/15/90	03/15/90	N							
E -34-2	002196	HLA	SO	P	09/28/89	09/28/89	N							
E -35-1	011413	WES	SO	P	03/15/90	03/15/90	N							
E -35-2	013346	WCC	SO	P	03/13/90	03/13/90	N							
E -36-1	011415	WES	SO	P	03/15/90	03/15/90	N							
E -36-2	010403	WFO	SO	P	02/28/90	02/28/90	N							
E -37-1	011570	WES	SO	P	03/15/90	03/15/90	N							
E -37-2	011485	WES	SO	P	03/16/90	03/16/90	N							
E -38-1	011566	WES	SO	P	03/15/90	03/15/90	N							
E -38-2	011446	WES	SO	P	03/16/90	03/16/90	N							
E -39-1	011506	WES	SO	P	03/16/90	03/16/90	N							
E -39-2	011554	WES	SO	P	03/16/90	03/16/90	N							
E -40-1	011504	WES	SO	P	03/16/90	03/16/90	N							
E -40-2	011551	WES	SO	P	03/16/90	03/16/90	N							
E -41-1	016016	HLA	SO	P	09/15/89	09/15/89	N							
E -41-2	001312	UNK	SO	P	09/22/89	09/22/89	N							
E -42-1	016045	HLA	SO	P	09/15/89	09/15/89	N							
E -42-2	003976	HLA	SO	P	09/22/89	09/22/89	N							
E -43-1	016006	HLA	SO	P	09/15/89	09/15/89	N							
E -43-2	003258	HLA	SO	P	09/21/89	09/21/89	N							
E -44-1	016011	HLA	SO	P	09/15/89	09/15/89	N							
E -44-2	090083	UNK	SO	P	09/21/89	09/21/89	N							
E -45-1	016088	HLA	SO	P	09/18/89	09/18/89	N							
E -45-2	007009	ITC	SO	P	09/21/89	09/21/89	N							
E -46-1	016056	HLA	SO	P	09/18/89	09/18/89	N							
E -46-2	007001	ITC	SO	P	09/21/89	09/21/89	N							

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E -47-1	016058	HLA	SO	P	09/18/89	09/18/89	N	CUTTIN	IN	N	0.00	BKG	BKG		80		
E -47-2	007004	ITC	SO	P	09/21/89	09/21/89	N	IRA-2	IN	N	0.00	BKG	BKG		80		
E -48-1	016062	HLA	SO	P	09/18/89	09/18/89	N	BORING W88-2	IN	N	0.00	BKG	BKG		90		
E -48-2	007007	ITC	SO	P	09/21/89	09/21/89	N	IRA-2	IN	N	0.00	BKG	BKG		90		
E -49-1	016038	HLA	SO	P	09/15/89	09/15/89	N	BORING W88-3	IN	N	0.00	BKG	BKG		90		
E -49-2	090143	HLA	SO	P	09/21/89	09/21/89	N	N-8	IN	N	0.00	BKG	BKG		40		
E -50-1	016059	HLA	SO	P	09/15/89	09/15/89	N	BORE 3503	IN	N	0.00	BKG	BKG		90		
E -50-2	003473	HLA	SO	P	09/21/89	09/21/89	N	F-5	IN	N	0.00	BKG	BKG		100		
E -51-1	016079	HLA	SO	P	09/18/89	09/18/89	N	E-75A	IN	N	0.00	BKG	BKG		80		
E -51-2	005829	UNK	SO	P	09/21/89	09/21/89	N	IRA-5	IN	N	0.00	BKG	BKG		90		
E -52-1	016075	HLA	SO	P	09/18/89	09/18/89	N	WELL 01081, RI/FS2, SEG	IN	N	0.00	BKG	BKG		90		
E -52-2	010101	WFO	SO	P	09/21/89	09/21/89	N	IRA-7	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -53-1	016063	HLA	SO	P	09/18/89	09/18/89	N	IRA-2	IN	N	0.00	BKG	BKG		90		
E -53-2	005722	UNK	SO	P	09/22/89	09/22/89	N	WELL	IN	N	0.00	BKG	BKG		100		
E -54-1	016076	HLA	SO	P	09/18/89	09/18/89	N	02057, RI/FS11, CUTTIN	IN	N	0.00	BKG	BKG		90		
E -54-2	001287	UNK	SO	P	09/22/89	09/22/89	N	IRA-7	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
E -55-1	016066	HLA	SO	P	09/18/89	09/18/89	N	N-9	IN	N	0.00	4.5	BKG		100		ASD=Initial Handling Date per RMA
E -55-2	006104	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -56-1	016087	HLA	SO	P	09/18/89	09/18/89	N	IRA-5	IN	N	0.00	BKG	BKG		90		
E -56-2	003446	UNK	SO	P	09/22/89	09/22/89	N	CLEANUP OF BF H20 SPILL	IN	N	0.00	BKG	BKG		10		88/88 ASD=Initial Handling Date per RMA
E -57-1	005775	HLA	SO	P	09/18/89	09/18/89	N	WELL 35092	IN	N	0.00	BKG	BKG		90		
E -57-2	010091	WFO	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
E -58-1	005777	HLA	SO	P	09/18/89	09/18/89	N	WELL 35092	IN	N	0.00	BKG	BKG		90		
E -58-2	010089	WFO	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -01-1	001201	UNK	SO	P	09/13/89	09/13/89	N	36009 CUTTINGS	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -01-2	011137	WES	SO	P	09/12/89	09/12/89	N	EP 4102	IN	N	0.00	BKG	BKG		90		
F -02-1	003250	HLA	SO	P	09/13/89	09/13/89	N	36-009 CUTTINGS	IN	N	0.00	BKG	BKG		90		
F -02-2	011142	WES	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
F -03-1	003794	UNK	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
F -03-2	005883	HLA	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG		30		ASD=Initial Handling Date per RMA
F -04-1	011207	WES	SO	P	09/12/89	09/12/89	N	36-016	IN	N	0.00	BKG	BKG		60		
F -04-2	003307	HLA	SO	P	09/13/89	09/13/89	N	BORE	IN	N	0.00	BKG	BKG		40		ASD=Initial Handling Date per RMA
F -05-1	090191	WES	SO	P	09/12/89	09/12/89	N	3399, 3402, 3392, 3397	IN	N	0.00	BKG	BKG		90		
F -05-2	002958	HLA	SO	P	09/13/89	09/13/89	N	DECON PAD SLUDGE	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
F -06-1	003494	UNK	SO	P	09/12/89	09/12/89	N	WELL EP-47-27084	IN	N	0.00	BKG	BKG		90		
F -06-2	007014	ITC	SO	P	09/13/89	09/13/89	N		IN	N	0.00	16	BKG		20		HIGH PPM
F -07-1	003508	HLA	SO	P	09/13/89	09/13/89	N	BORE W88-5	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -07-2	011192	WES	SO	P	09/12/89	09/12/89	N	3456	IN	N	0.00	BKG	BKG		20		HIGH PPM
F -08-1	003510	HLA	SO	P	09/13/89	09/13/89	N	36-106	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -08-2	011136	WES	SO	P	09/12/89	09/12/89	N	3450, 3458	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
F -08-3	011136	WES	SO	P	09/12/89	09/12/89	N	36-025	IN	N	0.00	BKG	BKG		100		

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F -09-1	003855	UNK	SO	P	09/13/89	09/13/89	N	CEMENT ALSO	IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA
F -09-2	011295	WES	SO	P	09/12/89	09/12/89	N	WELL 02A03	IN	N	0.00	BKG	BKG			75		ASD=Initial Handling Date per RMA
F -10-1	005479	UNK	SO	P	09/13/89	09/13/89	N	36-034 CUTTINGS	IN	N	0.00	BKG	BKG			100		ASD=Initial Handling Date per RMA
F -10-2	011189	WES	SO	P	09/12/89	09/12/89	N	BORE 3371	IN	N	0.00	BKG	BKG			75		ASD=Initial Handling Date per RMA
F -11-1	003254	HLA	SO	P	09/13/89	09/13/89	N	36-025	IN	N	0.00	BKG	BKG			30		ASD=Initial Handling Date per RMA
F -11-2	011040	WES	SO	P	09/12/89	09/12/89	N	BORE 3368 AND 3305	IN	N	0.00	BKG	BKG			75		ASD=Initial Handling Date per RMA
F -12-1	003253	HLA	SO	P	09/13/89	09/13/89	N	36-004 CUTTINGS	IN	N	0.00	BKG	BKG			30		
F -12-2	011194	WES	SO	P	09/12/89	09/12/89	N	BORE	IN	N	0.00	BKG	BKG			75		
F -13-1	003490	HLA	SO	P	09/13/89	09/13/89	N	3446-8,3444,3445	IN	N	0.00	BKG	BKG			80		
F -13-2	005418	EBR	SO	P	09/12/89	09/12/89	N	RMA SO-BORING 22	IN	N	0.00	BKG	BKG			95		
F -14-1	002398	UNK	SO	P	09/13/89	09/13/89	N	0403019B	IN	N	0.00	BKG	BKG			80		
F -14-2	005416	EBR	SO	P	09/12/89	09/12/89	N	RM 8703 TASK 21	IN	N	0.00	BKG	BKG			95		
F -15-1	002961	HLA	SO	P	09/13/89	09/13/89	N	BORING #2204030019	IN	N	0.00	BKG	BKG			30		
F -15-2	011337	WES	SO	P	09/12/89	09/12/89	N	RMA SO	IN	N	0.00	BKG	BKG			95		ASD=Initial Handling Date per RMA
F -16-1	090088	HLA	SO	P	09/13/89	09/13/89	N	WELL EP-47-27084	IN	N	0.00	BKG	BKG			50		
F -16-2	011334	WES	SO	P	09/12/89	09/12/89	N	11A08 CUTTINGS	IN	N	0.00	BKG	BKG			95		ASD=Initial Handling Date per RMA
F -17-1	007015	ITC	SO	P	09/13/89	09/13/89	N	EP-21A GROUT	IN	N	0.00	BKG	BKG			80		
F -17-2	010460	WFO	SO	P	02/09/90	02/09/90	N	CUTTINGS 11A08	IN	N	0.00	BKG	BKG			95		ASD=Initial Handling Date per RMA
F -18-1	007011	ITC	SO	P	09/13/89	09/13/89	N	BORE W88-5R	IN	N	0.00	BKG	BKG			20		
F -18-2	010459	WFO	SO	P	02/09/90	02/09/90	N	796 SPILL. VERMIC	IN	N	0.00	BKG	BKG			90		ASD=Initial Handling Date per RMA
F -19-1	042150	HLA	SI	P	08/08/92	08/13/92	N	FROM LQ	IN	N	147.0		BKG			100	550	IRAA TASK 7
F -19-2	011543	WES	SO	P	04/04/90	04/04/90	N	BORE W88-6	IN	N	0.00		BKG			90		ASD=Initial Handling Date per RMA
F -20-1	042163	HLA	SI	P	08/08/92	08/13/92	N	796 SPILL	IN	N	128.0		BKG			100	380	IRAA TASK 7
F -20-2	013275	WCC	SO	P	03/29/90	03/29/90	N	CLEANUP, VERM, PL	IN	N	0.00		BKG			10		ASD=Initial Handling Date per RMA
F -21-1	042274	HLA	SI	P	08/13/92	08/14/92	N	PVC ALSO	IN	N	55.00		BKG			90	470	IRAA TASK 7
F -21-2	011420	WES	SO	P	03/16/90	03/16/90	N		IN	N	0.00		BKG			30		ASD=Initial Handling Date per RMA
F -22-1	042276	HLA	SI	P	08/13/92	08/14/92	N		IN	N	42.00		BKG			40	310	IRAA TASK 7
F -22-2	011422	WES	SO	P	03/16/90	03/16/90	N		IN	N	0.00		BKG			70		ASD=Initial Handling Date per RMA
F -23-1	042314	HLA	SI	P	08/15/92	08/15/92	N		IN	N	90.00		BKG			100	650	IRAA TASK 7
F -23-2	011499	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00		BKG			100		ASD=Initial Handling Date per RMA
F -24-1	042278	HLA	SA	P	08/15/92	08/15/92	N		IN	N	132.0		BKG			100	600	IRAA TASK 7
F -24-2	011489	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00		BKG			100		ASD=Initial Handling Date per RMA
F -25-1	042148	HLA	SI	P	08/08/92	08/13/92	N		IN	N	180.0		BKG			100	560	IRAA TASK 7
F -25-2	011487	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00		BKG			90		ASD=Initial Handling Date per RMA
F -26-1	042279	HLA	SI	P	08/13/92	08/13/92	N		IN	N	90.00		BKG			70	430	IRAA TASK 7
F -26-2	011491	WES	SO	P	03/15/90	03/15/90	N		IN	N	0.00		BKG			90		ASD=Initial Handling Date per RMA
F -27-1	041849	HLA	SA	P	07/31/92	07/31/92	N		IN	N	35.00		BKG			100	666	IRAA TASK 7
F -27-2	011550	WES	SO	P	03/16/90	03/16/90	N	PVC CUTTINGS ALSO	IN	N	0.00		BKG			90		ASD=Initial Handling Date per RMA
F -28-1	042182	HLA	SA	P	07/31/92	07/31/92	N		IN	N	35.00		BKG			100	650	IRAA TASK 7

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ADDRESS	DRUM #	CNTR	CONTR	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LQD	LOCATION/DESCRIPTION	DISP PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L. PH	% FILLED	DRUM WEIGHT	COMMENTS
F -28-2	011558	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	BKG	90	550 LBS 785EP SOIL OVERFLOW
F -29-1	042216	WFO	SA	P	08/07/92	08/07/92	N	IN	N	0.00	BKG	100	ASD=Initial Handling Date per RMA
F -29-2	011464	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	90	
F -30-1	041728	HLA	SA	P	08/05/92	08/06/92	N	IN	N	25.00	BKG	75	550 LBS
F -30-2	011466	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -31-1	042162	HLA	SA	P	08/05/92	08/06/92	N	IN	N	27.00	BKG	60	570 LBS IRA-A
F -31-2	011495	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	30	ASD=Initial Handling Date per RMA
F -32-1	041862	HLA	SA	P	08/05/92	08/06/92	N	IN	N	29.00	5	50	650 LBS
F -32-2	011454	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	BKG	80	ASD=Initial Handling Date per RMA
F -33-1	042252	HLA	CL	P	08/08/92	08/08/92	N	IN	N	110.0	BKG	90	520 LBS IRAA TASK 7
F -33-2	011501	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	70	ASD=Initial Handling Date per RMA
F -34-1	042175	HLA	CL	P	08/07/92	08/08/92	N	IN	N	123.0	BKG	80	500 LBS IRAA TASK 7
F -34-2	011505	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	70	
F -35-1	042237	HLA	GR	P	08/06/92	08/07/92	N	IN	N	28.00	BKG	100	600 LBS IRA-A
F -35-2	011416	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -36-1	042249	HLA	SA	P	08/06/92	08/07/92	N	IN	N	35.00	BKG	100	690 LBS IRAA TASK 7
F -36-2	011419	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	20	ASD=Initial Handling Date per RMA
F -37-1	042190	HLA	SA	P	08/07/92	08/08/92	N	IN	N	0.00	BKG	95	610 LBS IRAA TASK 7
F -37-2	011602	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -38-1	016186	HLA	SA	P	08/07/92	08/08/92	N	IN	N	40.00	10	100	740 LBS OFFPOST
F -38-2	011561	WES	SO	P	03/15/90	03/15/90	N	IN	N	0.00	BKG	90	
F -39-1	042155	HLA	CL	P	08/05/92	08/05/92	N	IN	N	143.0	BKG	60	490 LBS IRA-A
F -39-2	011509	WES	SO	P	03/15/90	03/16/90	N	IN	N	0.00	BKG	80	
F -40-1	042239	HLA	SA	P	08/05/92	08/05/92	N	IN	N	36.00	BKG	100	675 LBS IRA-A
F -40-2	011507	WES	SO	P	03/16/90	03/16/90	N	IN	N	0.00	BKG	70	
F -41-1	011335	WES	SO	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	90	
F -41-2	016019	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	90	
F -42-1	011149	WES	SO	P	09/12/89	09/12/89	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -42-2	016018	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	90	
F -43-1	011140	WES	SO	P	09/12/89	09/12/89	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -43-2	016050	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	90	
F -44-1	011317	WES	SO	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	80	
F -44-2	016048	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	90	
F -45-1	011199	WES	SO	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -45-2	016057	HLA	SA	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	80	
F -46-1	011336	WES	SO	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	90	
F -46-2	016091	HLA	SA	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	70	
F -47-1	005887	UNK	SO	P	09/18/89	09/18/89	N	IN	N	0.00	6.0	90	
F -47-2	016061	HLA	SA	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	90	
F -48-1	005846	UNK	SO	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	90	99350 ASD=Initial Handling Date per RMA
F -48-2	016077	HLA	SA	P	09/18/89	09/18/89	N	IN	N	0.00	BKG	80	
F -49-1	005701	UNK	SO	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	100	ASD=Initial Handling Date per RMA
F -49-2	016080	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	100	
F -50-1	005497	UNK	SO	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	90	ASD=Initial Handling Date per RMA
F -50-2	016072	HLA	SA	P	09/15/89	09/15/89	N	IN	N	0.00	BKG	90	

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ADDRESS	DRUM #	CNTR	CONTR	DRUM TYPE	INITIAL HANDLING	PROCESS DATE	PROCESS FREE	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	% FILLED	DRUM WEIGHT	COMMENTS
F -51-1	005498	UNK	SO	P	09/15/89	09/15/89	N	IRA-4	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
F -51-2	016068	HLA	SO	P	09/18/89	09/18/89	N	IRA-4	IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
F -52-1	005517	UNK	SO	P	09/15/89	09/15/89	N	IRA-7	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
F -52-2	016078	HLA	SO	P	09/18/89	09/18/89	N	IRA-7	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
F -53-1	005690	HLA	SO	P	09/15/89	09/15/89	N	IRA-5	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
F -53-2	016089	HLA	SO	P	09/18/89	09/18/89	N	IRA-5	IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
F -54-1	005692	HLA	SO	P	09/15/89	09/15/89	N	IRA-5	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
F -54-2	016082	HLA	SO	P	09/18/89	09/18/89	N	IRA-5	IN	N	0.00	BKG	BKG	80		ASD=Initial Handling Date per RMA
F -55-1	005698	UNK	SO	P	09/15/89	09/15/89	N	N-11	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
F -55-2	016052	HLA	SO	P	09/15/89	09/15/89	N	N-11	IN	N	0.00	BKG	BKG	95		ASD=Initial Handling Date per RMA
F -56-1	005694	UNK	SO	P	09/15/89	09/15/89	N	IRA-16	IN	N	0.00	BKG	BKG	100		ASD=Initial Handling Date per RMA
F -56-2	016064	HLA	SO	P	09/18/89	09/18/89	N	WELL #04076	IN	N	0.00	BKG	BKG	80		USAA 8349.223 ASD=Initial Handling Date per RMA
F -57-1	005707	UNK	SO	P	09/15/89	09/15/89	N	WELL 35090	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
F -57-2	005753	HLA	SO	P	09/18/89	09/18/89	N	WELL 35090	IN	N	0.00	BKG	BKG	90		ASD=Initial Handling Date per RMA
F -58-1	005706	UNK	SO	P	09/15/89	09/15/89	N	CUTTING	IN	N	0.00	BKG	BKG	30		ASD=Initial Handling Date per RMA
F -58-2	005755	HLA	SO	P	09/18/89	09/18/89	N	EP41D DRILL CUTTINGS	IN	N	0.00	BKG	BKG	85		
G -01-1	011257	WES	SO	P	09/11/89	09/11/89	N	CUTTINGS 33-008	IN	N	0.00	BKG	BKG	100		
G -01-2	003138	HLA	SO	P	09/13/89	09/13/89	N	EP41D1 DRILL CUTTINGS	IN	N	0.00	1	BKG	100		SAMPLED 08/09/91, ASD=Initial Handling Date per RMA
G -02-1	011256	WES	SO	P	09/11/89	09/11/89	N	36007	IN	N	0.00	BKG	BKG	75		ASD=Initial Handling Date per RMA
G -02-2	003134	HLA	SO	P	09/13/89	09/13/89	N	36-011	IN	N	0.00	BKG	BKG	30		ASD=Initial Handling Date per RMA
G -03-1	011222	WES	SO	P	09/11/89	09/11/89	N	36-006	IN	N	0.00	BKG	BKG	60		SAMPLED 8-9-91
G -03-2	011205	WES	SO	P	09/12/89	09/12/89	N	DECON PAD SO	IN	N	0.00	BKG	BKG	100		20% PE, 80% SO
G -04-1	011195	WES	SO	P	09/11/89	09/11/89	N	3413, 3414, 3422	IN	N	0.00	BKG	BKG	20		SAMPLED 8-9-91
G -04-2	004782	UNK	SO	P	09/12/89	09/12/89	N	CUTTINGS	IN	N	0.00	BKG	BKG	50		
G -05-1	003671	RMA	SO	P	11/08/89	11/08/89	N	EP3502	IN	N	0.00	BKG	BKG	10		
G -05-2	003522	HLA	SO	P	09/13/89	09/13/89	N	BORE CUTTINGS	IN	N	0.00	BKG	BKG	90		
G -06-1	011217	WES	SO	P	09/11/89	09/11/89	N	BORE HOLES	IN	N	0.00	BKG	BKG	30		
G -06-2	003971	HLA	SO	P	09/12/89	09/12/89	N	3435-8,3432	IN	N	0.00	BKG	BKG	70		CUTTINGS
G -07-1	090020	WES	SO	P	09/11/89	09/11/89	N	BORE CUTTING	IN	N	0.00	BKG	BKG	30		
G -07-2	003431	HLA	SO	P	09/13/89	09/13/89	N	BORE 3449,3452,3453	IN	N	0.00	BKG	BKG	80		
G -08-1	011223	WES	SO	P	09/19/89	09/11/89	N	DRILL CUTTING	IN	N	0.00	BKG	BKG	90		
G -08-2	016377	HLA	SO	P	09/13/89	09/13/89	N	EP 41D2	IN	N	0.00	BKG	BKG	90		
G -09-1	002405	UNK	SO	P	09/12/89	09/12/89	N	SOIL - DRILL CUTTING	IN	N	0.00	BKG	BKG	90		
G -09-2	003249	UNK	SO	P	09/13/89	09/13/89	N	DR CUTTING, WELL	IN	N	0.00	BKG	BKG	100		
G -10-1	002403	UNK	SO	P	09/12/89	09/12/89	N	EP47/27084	IN	N	0.00	BKG	BKG	90		
G -10-2	003207	UNK	SO	P	09/13/89	09/13/89	N	BORE 3354	IN	N	0.00	BKG	BKG	10		
G -11-1	002957	HLA	SO	P	09/12/89	09/12/89	N	BORE 3388, 3381	IN	N	0.00	BKG	BKG	80		
G -11-2	003349	HLA	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG	50		
G -12-1	090024	UNK	SO	P	09/12/89	09/12/89	N		IN	N	0.00	BKG	BKG	30		
G -12-2	003255	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG			
G -13-1	003115	HLA	SO	P	09/13/89	09/13/89	N		IN	N	0.00	BKG	BKG			



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS FREE LOD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D P.I.D	C.G.I L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
G -13-2	002787	HLA	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		80		
G -14-1	003096	HLA	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		60		
G -14-2	003503	HLA	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		50		
G -15-1	090086	UNK	SO	P	09/13/89	09/12/89	N	IN	N	0.00 BKG	BKG		80		ASD=Initial Handling Date per RMA
G -15-2	001334	UNK	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		30		
G -16-1	002409	UNK	SO	P	09/13/89	09/12/89	N	IN	N	0.00 BKG	BKG		80		
G -16-2	003348	HLA	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		40		
G -17-1	003474	HLA	SO	P	09/12/89	09/12/89	N	IN	N	0.00 BKG	BKG		100		
G -17-2	006394	HLA	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		70		
G -18-1	003498	HLA	SO	P	09/12/89	09/12/89	N	IN	N	0.00 BKG	BKG		90		
G -18-2	007016	ITC	SO	P	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		80		
G -19-1	016259	HLA	CL	P	08/13/92	08/14/92	N	IN	N	63.00	BKG		100	690	IRA-A, OFFPOST DRILLING
G -19-2	042253	HLA	CL	P	08/08/92	08/13/92	N	IN	N	150.0	BKG		100	590	IRAA TASK 7
G -20-1	042309	HLA	SI	P	08/11/92	08/14/92	N	IN	N	190.0	BKG		100	630	IRA-A, OFFPOST DRILLING
G -20-2	042174	HLA	CL	P	08/08/92	08/13/92	N	IN	N	120.0	BKG		100	600	IRAA TASK 7, DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42165
G -21-1	042241	HLA	SI	P	08/15/92	08/15/92	N	IN	N	114.0	BKG		100	590	IRA-A, OFFPOST DRILLING
G -21-2	042156	HLA	SI	P	08/13/92	08/14/92	N	IN	N	96.00	BKG		100	610	IRA-A, OFFPOST DRILLING, DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42273
G -22-1	042186	HLA	SA	P	08/15/92	08/15/92	N	IN	N	68.00	BKG		100	565	IRA-A, OFFPOST DRILLING
G -22-2	042267	HLA	CL	P	08/13/92	08/14/92	N	IN	N	60.00	BKG		90	540	IRA-A, OFFPOST DRILLING, DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42280
G -23-2	042319	HLA	SA	P	08/15/92	08/15/92	N	IN	N	31.00	BKG		85	640	IRA-A, OFFPOST DRILLING
G -24-2	042318	HLA	SA	P	08/15/92	08/15/92	N	IN	N	42.00	BKG		100	650	IRA-A, OFFPOST DRILLING
G -25-1	004786	UNK	SO	S	09/14/89	09/14/89	N	IN	N	0.00 BKG	BKG		50		
G -25-2	042181	HLA	SI	P	08/13/92	08/13/92	N	IN	N	54.00	BKG		60	350	IRA-A, OFFPOST DRILLING
G -26-1	011083	WES	SO	S	09/21/89	09/21/89	N	IN	N	0.00 BKG	BKG		10		RELOCATED DUE TO #4674 BEING TAKEN TO 785EP, SAMPLED 10-25-91, ASD=Initial Handling Date per RMA
G -26-2	042158	HLA	SI	P	08/08/92	08/13/92	N	IN	N	122.0	BKG		80	600	IRAA TASK 7
G -27-1	004714	UNK	SO	S	09/14/89	09/14/89	N	IN	N	0.00 BKG	BKG		30		
G -27-2	042187	HLA	SA	P	07/30/92	07/31/92	N	IN	N	32.00	BKG		100	670 LBS	IRA-A
G -28-1	004678	UNK	SO	S	09/14/89	09/14/89	N	IN	N	0.00 BKG	BKG		50		
G -28-2	042177	HLA	SA	P	07/31/92	07/31/92	N	IN	N	36.00	BKG		100	700 LBS	IRA-A
G -29-1	005326	UNK	SO	S	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		100		
G -29-2	042254	HLA	SA	P	08/05/92	08/12/92	N	IN	N	35.00	BKG		100	700 LBS	IRAA TASK 7
G -30-1	000444	UNK	SO	S	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		90		
G -30-2	042238	HLA	SA	P	08/06/92	08/07/92	N	IN	N	27.00	BKG		60	550 LBS	IRA-A
G -31-1	004644	UNK	SO	S	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		50		SUMMER 1985, J301 ASD=Initial Handling Date per RMA
G -31-2	016120	HLA	SA	P	08/05/92	08/05/92	N	IN	N	105.0	BKG		100	730 LBS	IRA-A
G -32-1	004651	UNK	SO	S	09/13/89	09/13/89	N	IN	N	0.00 BKG	BKG		50		
G -32-2	041857	HLA	SA	P	08/05/92	08/06/92	N	IN	N	35.00	BKG		100	780 LBS	



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ADDRESS	DRUM #	CNTR	CONT	DRUM TYPE	INITIAL HANDLING DATE	PROCESS DATE	FREE	LD	LOCATION/DESCRIPTION	DISP CODE	PROCESS CODE	F.I.D	P.I.D	C.G.I	L.E.L.	PH	% FILLED	DRUM WEIGHT	COMMENTS
G -33-1	004174	UNK	SO	S	09/13/89	09/13/89	N	N	2401000020	IN	N	N	0.00	BKG	BKG		80	490 LBS	IRAA TASK 7
G -33-2	042170	HLA	SA	P	08/08/92	08/08/92	N	N		IN	N	N	27.00	BKG	BKG		100	490 LBS	IRAA TASK 7
G -34-1	005283	UNK	SO	S	09/14/89	09/14/89	N	N	2231040019	IN	N	N	0.00	BKG	BKG		20	750 LBS	IRAA TASK 7
G -34-2	041843	HLA	SA	P	08/07/92	08/08/92	N	N		IN	N	N	37.00	BKG	BKG		100	750 LBS	IRAA TASK 7
G -35-1	004481	UNK	SO	S	09/14/89	09/14/89	N	N	4225000068	IN	N	N	0.00	BKG	BKG		90	510 LBS	IRA-A
G -35-2	042164	HLA	GR	P	08/06/92	08/07/92	N	N		IN	N	N	31.00	BKG	BKG		100	510 LBS	IRA-A
G -36-1	004220	UNK	SO	S	09/14/89	09/14/89	N	N	4225000068	IN	N	N	0.00	BKG	BKG		90	740 LBS	IRAA TASK 7
G -36-2	042255	HLA	SA	P	08/06/92	08/07/92	N	N		IN	N	N	37.00	BKG	BKG		100	740 LBS	IRAA TASK 7
G -37-1	004775	UNK	SO	S	09/14/89	09/14/89	N	N	4225000078	IN	N	N	0.00	BKG	BKG		90	690 LBS	IRA-A
G -37-2	042045	HLA	SA	P	08/06/92	08/07/92	N	N		IN	N	N	33.00	BKG	BKG		100	690 LBS	IRA-A
G -38-1	004785	UNK	SO	S	09/14/89	09/14/89	N	N	2002010039	IN	N	N	0.00	BKG	BKG		70	650 LBS	IRAA TASK 7
G -38-2	042248	HLA	SA	P	08/07/92	08/08/92	N	N		IN	N	N	31.00	BKG	BKG		100	650 LBS	IRAA TASK 7
G -39-1	004667	UNK	SO	S	09/14/89	09/14/89	N	N	0202062013	IN	N	N	0.00	BKG	BKG		50	505 LBS	IRA-A
G -39-2	042152	HLA	SA	P	08/05/92	08/05/92	N	N		IN	N	N	54.00	BKG	BKG		100	505 LBS	IRA-A
G -40-1	004787	UNK	SO	S	09/14/89	09/14/89	N	N	SOIL 4225000040	IN	N	N	0.00	BKG	BKG		100	675 LBS	IRA-A
G -40-2	022403	HLA	SA	P	08/05/92	08/05/92	N	N		IN	N	N	65.00	5	BKG		100	675 LBS	IRA-A
G -41-1	002227	HLA	SO	P	09/22/89	09/22/89	N	N	CUTTINGS, BH 5495-5498	IN	N	N	0.00	BKG	BKG		50		
G -41-2	011034	WES	SO	P	09/18/89	09/18/89	N	N	23341	IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -42-1	001286	UNK	SO	P	09/22/89	09/22/89	N	N		IN	N	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
G -42-2	017066	STO	SO	P	09/15/89	09/15/89	N	N	WELL 30019	IN	N	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
G -43-1	006289	UNK	SO	P	09/22/89	09/22/89	N	N	CUTTINGS	IN	N	N	0.00	BKG	BKG		40		ASD=Initial Handling Date per RMA
G -43-2	011204	WES	SO	P	09/18/89	09/18/89	N	N	30-013	IN	N	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
G -44-1	001332	UNK	SO	P	09/22/89	09/22/89	N	N		IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -44-2	011197	WES	SO	P	09/18/89	09/18/89	N	N	30-017	IN	N	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
G -45-1	001195	UNK	SO	P	09/28/89	09/28/89	N	N		IN	N	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
G -46-1	001236	UNK	SO	P	09/28/89	09/28/89	N	N		IN	N	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
G -46-2	011198	WES	SO	P	09/18/89	09/18/89	N	N	30-017	IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -47-1	090213	UNK	SO	P	09/28/89	09/28/89	N	N		IN	N	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
G -47-2	006381	HLA	SO	P	09/18/89	09/18/89	N	N	EP-5302	IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -48-1	001199	UNK	SO	P	09/28/89	09/28/89	N	N		IN	N	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
G -48-2	005751	UNK	SO	P	09/18/89	09/18/89	N	N	WELL 35090	IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -49-1	011237	WES	SO	P	09/11/89	09/11/89	N	N		IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -49-2	005733	UNK	SO	P	09/15/89	09/15/89	N	N	WELL 04077	IN	N	N	0.00	1.8	BKG		80		ASD=Initial Handling Date per RMA
G -50-1	011232	WES	SO	P	09/11/89	09/11/89	N	N		IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -50-2	005633	UNK	SO	P	09/15/89	09/15/89	N	N	DECON PAD CLOTHING/SO	IN	N	N	0.00	11.0	BKG		80		ASD=Initial Handling Date per RMA
G -51-1	005693	UNK	SO	P	09/15/89	09/15/89	N	N		IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -51-2	005746	UNK	SO	P	09/15/89	09/15/89	N	N		IN	N	N	0.00	5	BKG		90		ASD=Initial Handling Date per RMA
G -52-1	005705	UNK	SO	P	09/15/89	09/15/89	N	N	WELL #04076	IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -52-2	005499	UNK	SO	P	09/15/89	09/15/89	N	N		IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -53-1	005717	UNK	SO	P	09/15/89	09/15/89	N	N	WELL #04076	IN	N	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
G -53-2	005697	HLA	SO	P	09/15/89	09/15/89	N	N		IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
G -54-1	005750	UNK	SO	P	09/15/89	09/15/89	N	N		IN	N	N	0.00	2	BKG		40		ASD=Initial Handling Date per RMA
G -54-2	005691	HLA	SO	P	09/15/89	09/15/89	N	N		IN	N	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA

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G -55-1	013118	WCC	SO	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
G -55-2	005696	HLA	SO	P	09/15/89	09/15/89	N	30018	IN	N	0.00 BKG	BKG	100		PPE DIRT, ASD=Initial Handling Date per RMA
G -56-1	017058	STO	SO	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
G -56-2	005695	HLA	SO	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
G -57-1	001206	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
G -57-2	090043	UNK	SO	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
G -58-1	001337	HLA	SO	P	09/28/89	09/28/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
G -58-2	005634	HLA	SO	P	09/15/89	09/15/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
GG-25-1	004767	UNK	SO	S	09/14/89	09/14/89	N	4225000049	IN	N	0.00 BKG	BKG	30		
GG-27-1	004712	UNK	SO	S	09/14/89	09/14/89	N	2030040029	IN	N	0.00 BKG	BKG	20		
GG-28-1	004679	UNK	SO	S	09/14/89	09/14/89	N	2030040027	IN	N	0.00 BKG	BKG	70		PHASE II
GG-29-1	004539	UNK	SO	S	09/08/89	09/08/89	N		IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
GG-30-1	004809	UNK	SO	S	09/11/89	09/11/89	N		IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
GG-31-1	000500	UNK	SO	S	09/13/89	09/13/89	N	150403002	IN	N	0.00 BKG	BKG	80		
GG-32-1	005586	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK DIRT	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
GG-33-1	005602	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK SOIL	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
GG-34-1	090087	UNK	SO	S	09/14/89	09/14/89	N	SAND CREEK	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
GG-35-1	004774	UNK	SO	S	09/14/89	09/14/89	N	4225000050	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
GG-36-1	000817	UNK	SO	S	09/19/89	09/19/89	N	1531070013	IN	N	0.00 BKG	BKG	30		
GG-37-1	004572	UNK	SO	S	09/14/89	09/14/89	N	SOIL 4225000047B	IN	N	0.00 BKG	BKG	90		
GG-38-1	004574	UNK	SO	S	09/14/89	09/14/89	N	SOIL 4225000047	IN	N	0.00 BKG	BKG	90		
GG-39-1	004489	UNK	SO	S	09/14/89	09/14/89	N	SOIL 2250000068	IN	N	0.00 BKG	BKG	100		
H -01-2	011235	WES	SO	P	09/11/89	09/11/89	N	CUTTINGS	IN	N	0.00 BKG	BKG	90		ASD=Initial Handling Date per RMA
H -02-2	011329	WES	SO	P	09/11/89	09/11/89	N	SCRAP METAL	IN	N	0.00 BKG	BKG	80		
H -03-2	011193	WES	SO	P	09/11/89	09/11/89	N	36-006 CUTTINGS	IN	N	0.00 BKG	BKG	50		
H -04-2	011134	WES	SO	P	09/11/89	09/11/89	N	36-007 CUTTINGS	IN	N	0.00 BKG	BKG	25		
H -05-2	011342	WES	SO	P	09/11/89	09/11/89	N	CUTTING	IN	N	0.00 BKG	BKG	90		
H -06-2	011341	WES	SO	P	09/11/89	09/11/89	N	CUTTING	IN	N	0.00 BKG	BKG	90		
H -07-2	011349	WES	SO	P	09/11/89	09/11/89	N	SOIL CUTTING	IN	N	0.00 BKG	BKG	90		
H -08-2	090079	WES	SO	P	09/11/89	09/11/89	N	CUTTINGS	IN	N	0.00 BKG	BKG	90		
H -09-2	002404	UNK	SO	P	09/12/89	09/12/89	N		IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
H -10-2	002402	UNK	SO	P	09/12/89	09/12/89	N	EP41D2 DRILL CUTTING	IN	N	0.00 BKG	BKG	80		
H -11-2	090170	HLA	SO	P	09/12/89	09/12/89	N	DRILL CUTTING	IN	N	0.00 BKG	BKG	90		
H -12-2	002406	UNK	SO	P	09/12/89	09/12/89	N		IN	N	0.00 BKG	BKG	80		ASD=Initial Handling Date per RMA
H -13-2	003100	UNK	SO	P	09/13/89	09/13/89	N		IN	N	0.00 BKG	BKG	20		ASD=Initial Handling Date per RMA
H -14-2	003110	HLA	SO	P	09/13/89	09/13/89	N	BORES	IN	N	0.00 BKG	BKG	70		ASD=Initial Handling Date per RMA
H -15-2	003475	HLA	SO	P	09/13/89	09/12/89	N	3388, 3381, 3379, 3380	IN	N	0.00 BKG	BKG	70		
H -16-2	003476	HLA	SO	P	09/12/89	09/12/89	N	HOLE E75A CUTTINGS	IN	N	0.00 BKG	BKG	50		ASD=Initial Handling Date per RMA
H -17-2	003259	HLA	SO	P	09/12/89	09/12/89	N	SOIL CUTTINGS	IN	N	0.00 BKG	BKG	100		ASD=Initial Handling Date per RMA
H -18-2	006418	HLA	SO	P	09/12/89	09/12/89	N	BORING EP 19	IN	N	0.00 BKG	BKG	100		
H -19-2	042159	HLA	CL	P	08/13/92	08/14/92	N	BORING 23235-EP21A	IN	N	54.00	BKG	100	590	DUE TO CONSOLIDATION CONTENTS TRANSFERRED TO DRUM #42275, IRA-A, OFFPOST DRILLING
H -20-2	042316	HLA	SA	P	08/15/92	08/15/92	N	GROUT	IN	N	79.00	BKG	100	620	IRA-A, OFFPOST DRILLING

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H -21-2	042317	HLA	SA	P	08/15/92	08/15/92	N		IN	N	70.00		BKG		100	620	IRA-A, OFFPOST DRILLING
H -22-2	042312	HLA	SA	P	08/15/92	08/15/92	N		IN	N	114.0		BKG		100	590	IRA-A, OFFPOST DRILLING
H -25-2	004781	UNK	SO	S	09/14/89	09/14/89	N	4225000078	IN	N	0.00	BKG	BKG		80		
H -26-2	004480	UNK	SO	S	09/14/89	09/14/89	N	4225000068	IN	N	0.00	BKG	BKG		40		
H -27-2	004629	UNK	SO	S	09/14/89	09/14/89	N	2401000001	IN	N	0.00	BKG	BKG		80		
H -28-2	004713	UNK	SO	S	09/14/89	09/14/89	N	SOIL 2030040021	IN	N	0.00	BKG	BKG		20		
H -29-2	005381	EBA	SO	S	09/11/89	09/11/89	N	BORE CUTTINGS	IN	N	0.00	BKG	BKG		50		
H -30-2	000490	UNK	SO	S	09/13/89	09/13/89	N	2204020012	IN	N	0.00	BKG	BKG		90		
H -31-2	000443	UNK	SO	S	09/13/89	09/13/89	N	SO & CONCRETE	IN	N	0.00	BKG	BKG		90		
H -32-2	004653	UNK	SO	S	09/13/89	09/13/89	N	1504030006	IN	N	0.00	BKG	BKG		30		
H -33-2	004581	UNK	SO	S	09/13/89	09/13/89	N	20011200120	IN	N	0.00	BKG	BKG		80		
H -34-2	004618	UNK	SO	S	09/13/89	09/13/89	N	4225000016	IN	N	0.00	BKG	BKG		50		
H -35-2	000248	UNK	SO	S	09/14/89	09/14/89	N	4225000041	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
H -36-2	000246	UNK	SO	S	09/14/89	09/14/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
H -37-2	020088	RMA	SO	S	11/10/89	11/10/89	N	INSULATION & SO	IN	N	0.00	BKG	BKG		80		LID WAS REPLACED ON 11/10/89. ASD=Initial Handling Date per RMA
H -38-2	004665	UNK	SO	S	09/14/89	09/14/89	N	1532060008	IN	N	0.00	BKG	BKG		50		
H -39-2	004784	UNK	SO	S	09/14/89	09/14/89	N	SOIL 2002010034	IN	N	0.00	BKG	BKG		20		
H -40-2	004634	UNK	SO	S	09/14/89	09/14/89	N	2401000027	IN	N	0.00	BKG	BKG		30		
H -41-2	002147	HLA	SO	P	09/22/89	09/22/89	N	CUTTINGS-BH5456,5457,5466	IN	N	0.00	BKG	BKG		60		
H -42-2	002146	HLA	SO	P	09/22/89	09/22/89	N	SO CUTTINGS	IN	N	0.00	BKG	BKG		30		
H -43-2	001394	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
H -44-2	001525	UNK	SO	P	09/22/89	09/22/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
H -45-2	001235	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
H -46-2	001211	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		70		ASD=Initial Handling Date per RMA
H -47-2	001333	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
H -48-2	001306	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
H -49-2	011221	WES	SO	P	09/11/89	09/11/89	N	CUTTINGS	IN	N	0.00	BKG	BKG		90		ASD=Initial Handling Date per RMA
H -50-2	003208	UNK	SO	P	09/12/89	09/12/89	N	SO	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
H -51-2	005703	UNK	SO	P	09/15/89	09/15/89	N	WELL #04076	IN	N	0.00	BKG	BKG		100		
H -52-2	005734	UNK	SO	P	09/15/89	09/15/89	N	WELL #04077	IN	N	0.00	BKG	BKG		90		
H -53-2	005708	UNK	SO	P	09/15/89	09/15/89	N	WELL #04076	IN	N	0.00	BKG	BKG		90		
H -54-2	005709	UNK	SO	P	09/15/89	09/15/89	N	WELL #04076	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
H -55-2	017064	STO	SO	P	09/15/89	09/15/89	N	WELL 30019	IN	N	0.00	BKG	BKG		100		ASD=Initial Handling Date per RMA
H -56-2	017070	STO	SO	P	09/15/89	09/15/89	N	30020	IN	N	0.00	BKG	BKG		100		
H -57-2	001196	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		50		ASD=Initial Handling Date per RMA
H -58-2	001197	UNK	SO	P	09/28/89	09/28/89	N		IN	N	0.00	BKG	BKG		60		ASD=Initial Handling Date per RMA
HH-26-2	000243	UNK	SO	S	09/14/89	09/14/89	N	1504020004	IN	N	0.00	BKG	BKG		80		ASD=Initial Handling Date per RMA
HH-27-2	000473	UNK	SO	S	09/14/89	09/14/89	N		IN	N	0.00	BKG	BKG		20		
HH-28-2	000506	UNK	SO	S	09/14/89	09/14/89	N	1504020004	IN	N	0.00	BKG	BKG		90		
HH-29-2	000499	UNK	SO	S	09/14/89	09/14/89	N		IN	N	0.00	BKG	BKG		15		ASD=Initial Handling Date per RMA
HH-30-2	005033	UNK	SO	S	08/31/89	08/31/89	N	BORING 2204020017	IN	N	0.00	BKG	BKG		50		
HH-30-2	005033	UNK	SO	S	08/31/89	08/31/89	N	0210032020	IN	N	0.00	BKG	BKG				

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